ENVIRONMENT IMPACT ASSESSMENT

Y COMPLEX PROJECT
DAGON TOWNSHIP, YANGON

Project Proponent
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No. 37, La Pyi Wun Plaza, Alan Pya Pagoda Road, No. 612, (6th Floor), Dagon Township, Yangon, Myanmar

Prepared by
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July, 2019
DISCLAIMER

This report has been prepared by a 3rd party, E Guard Environmental Services Co., Ltd for Y Complex Co., Ltd for the project of Y Complex located at Plot No. 11-A/15-16-17, Land Survey Block No. 68/45D, Dagon Township, corner of Shwedagon Pagoda Road and Pan Tra Street, Yangon Region, Myanmar. The report preparation was done inside the framework of Myanmar EIA Procedure 2015.

The analysis works had been done based on the provided data of the proposed plan of the project from (the client) and onsite observations of environmental parameters guided by Myanmar Government Environmental Authority, Environmental Conservation Department, hereinafter ECD.

The impact assessment and mitigation measures are prepared based on the facts and figures of the detail plan/process of the project obtained from YCP.

Moreover, this report has been prepared in line with the prevailing active Laws, Rules, Procedures, Guidelines, and Standards, etc. of Myanmar Legal System on (July 2019).

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHAPTER 1: EXECUTIVE SUMMARY</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>CHAPTER 2: INTRODUCTION</td>
<td>43</td>
</tr>
<tr>
<td>2.1</td>
<td>The Project Proponent</td>
<td>33</td>
</tr>
<tr>
<td>2.2</td>
<td>Project Background</td>
<td>43</td>
</tr>
<tr>
<td>2.3</td>
<td>Environmental and Social Experts</td>
<td>44</td>
</tr>
<tr>
<td>2.3.1</td>
<td>E Guard Environmental Services Company Limited</td>
<td>44</td>
</tr>
<tr>
<td>2.3.2</td>
<td>REM-UAE Laboratory and Consultant Company Limited</td>
<td>47</td>
</tr>
<tr>
<td>3</td>
<td>CHAPTER 3: POLICY LEGAL AND INSTITUTIONAL FRAMEWORK</td>
<td>51</td>
</tr>
<tr>
<td>3.1</td>
<td>Introduction</td>
<td>51</td>
</tr>
<tr>
<td>3.2</td>
<td>Relevant Policies, National Laws and Regulations</td>
<td>51</td>
</tr>
<tr>
<td>3.3</td>
<td>Facts about YCDC (2014)</td>
<td>65</td>
</tr>
<tr>
<td>3.4</td>
<td>By-laws of Yangon City Development Committee</td>
<td>66</td>
</tr>
<tr>
<td>3.4.1</td>
<td>High-Rise Buildings Construction</td>
<td>66</td>
</tr>
<tr>
<td>3.4.2</td>
<td>Responsibilities of HIC</td>
<td>66</td>
</tr>
<tr>
<td>3.5</td>
<td>Application of International Guidelines</td>
<td>69</td>
</tr>
<tr>
<td>3.5.1</td>
<td>IFC Environmental, Health and Safety (EHS) Guidelines (2007)</td>
<td>70</td>
</tr>
<tr>
<td>3.5.2</td>
<td>IFC Guidelines on Water and Sanitation, (2007)</td>
<td>70</td>
</tr>
<tr>
<td>3.5.3</td>
<td>IFC Guidelines on Waste Management Facilities (2007)</td>
<td>70</td>
</tr>
<tr>
<td>3.5.4</td>
<td>IFC Environmental, Health, and Safety Guidelines for Toll Roads, (2007)</td>
<td>70</td>
</tr>
<tr>
<td>3.5.5</td>
<td>IFC Guidelines for Tourism and Hospitality Development (2007)</td>
<td>71</td>
</tr>
<tr>
<td>3.5.6</td>
<td>WHO Guidelines</td>
<td>71</td>
</tr>
<tr>
<td>3.6</td>
<td>Signatory of International Treaties and Conventions related to Environment by Myanmar</td>
<td>72</td>
</tr>
<tr>
<td>3.6.1</td>
<td>Kyoto Protocol (1997)</td>
<td>72</td>
</tr>
<tr>
<td>3.6.2</td>
<td>Convention on Climate Change (1992)</td>
<td>72</td>
</tr>
<tr>
<td>3.6.3</td>
<td>Asia Least-Cost Greenhouse Abatement for Asia (ALGAS)</td>
<td>72</td>
</tr>
<tr>
<td>3.7</td>
<td>Health and Safety Standard</td>
<td>73</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009)</td>
<td>73</td>
</tr>
<tr>
<td>4</td>
<td>CHAPTER 4: PROJECT DESCRIPTION AND ALTERNATIVE SELECTION</td>
<td>74</td>
</tr>
</tbody>
</table>
4.1 Pre-Project Situation ................................................................. 74
4.2 Presentation of the Project and Description of Alternatives .............. 74
  4.2.1 Investment Plan ................................................................. 74
  4.2.2 Particulars relating to the capital of the investment business: .......... 75
  4.2.3 Annual or Period of Proposed Foreign Capital to be brought in ........ 75
  4.2.4 Particulars about the Investment Business ................................ 75
  4.2.5 Supervision of the Project .................................................... 77
  4.2.6 The Site and Development .................................................... 80
  4.2.7 The Prospects of the Development ......................................... 82
  4.2.8 Type and Number of Buildings ............................................. 82
  4.2.9 Type of Services .............................................................. 86
  4.2.10 Obligations for High Rise Building Construction in YCDC Area ...... 87
4.3 Comparison and Selection of Alternatives ..................................... 88
4.4 Description of the Selected Alternative ........................................ 90

CHAPTER 5: DESCRIPTION OF THE SURROUNDING ENVIRONMENT .......... 94
  5.1 Introduction ............................................................................. 94
  5.2 Physical Characteristics .......................................................... 94
    5.2.1 Climate .............................................................................. 94
    5.2.2 Air Quality ......................................................................... 99
    5.2.3 Odor (Bad Smell and Stench) ............................................. 104
  5.3 Noise and Vibration .................................................................. 105
    5.3.1 Ambient Noise Quality ....................................................... 105
  5.4 Vibration Measurement ............................................................... 106
  5.5 Biological /Living Organism ....................................................... 117
  5.6 Water Quality (Surface Water and Ground Water) ......................... 118
  5.7 Drainage ................................................................................. 119
    5.7.1 Drainage/Floods .................................................................. 119
    5.7.2 Sewage .............................................................................. 120
  5.8 Topography and Soil .................................................................. 122
  5.9 Regional Geology ....................................................................... 122
  5.10 Earthquake Intensity of Yangon City ........................................... 125
  5.11 Excavation and Backfilling ....................................................... 129
  5.12 Type of Foundation ................................................................... 130
    5.12.1 Bored Piling ..................................................................... 130
5.12.2 Geological Observations by Borehole ................................................................. 134
5.12.3 Scope of Works for Soil Investigation ................................................................. 135
5.12.4 Undisturbed Sampling .......................................................................................... 136
5.12.5 Field Permeability Test ......................................................................................... 137
5.12.6 Standard Penetration Test (SPT) ......................................................................... 137
5.12.7 Water Level Measuring and Sampling ................................................................. 137
5.12.8 Laboratory Test .................................................................................................... 138
5.12.9 Water Quality Test .............................................................................................. 139
5.12.10 Liquefaction Analysis Results .......................................................................... 139
5.13 Water Consumption ............................................................................................... 141
5.13.1 Water Availability (Construction Stage) ............................................................... 141
5.13.2 Operation Stage ................................................................................................... 144
5.13.3 Water Consumption for Luxury Serviced Hotels ................................................ 145
5.13.4 OJI Daily Use Water Treatment System ............................................................ 146
5.13.5 System of Water Treatment ................................................................................ 147
5.13.6 Wastewater Treatment System ......................................................................... 151
5.14 Electricity and Fuel Consumption .......................................................................... 153
5.14.1 Electricity Consumption ...................................................................................... 153
5.14.2 Fuel consumption ............................................................................................... 154
5.15 Fire Extinguishing Facilities .................................................................................. 154
5.16 Waste ..................................................................................................................... 157
5.17 Traffic Study .......................................................................................................... 160
5.17.1 Methodology ....................................................................................................... 160
5.17.2 Existing Condition Assessment .......................................................................... 160
5.17.3 Traffic Study Area .............................................................................................. 161
5.17.4 Public Transport Access ..................................................................................... 162
5.17.5 Existing Road Network Traffic Condition ......................................................... 164
5.17.6 Future Year Conditions ....................................................................................... 172
5.17.7 Proposed Improvements ..................................................................................... 176
5.17.8 Transportation Demand Management Measures .............................................. 178
5.18 Environmental Friendly Systems to be assembled during the Operation Phase . 178
5.18.1 Heating, Ventilating and Air Conditioning System (HVAC System) .............. 178
5.18.2 Heat Rejection System ....................................................................................... 179
5.18.3 Ventilation System (Underground, Car park) ........................................ 181
5.18.4 Axial Fan for Exhaust System .............................................................. 181
5.18.5 Mechanical Ventilation System ............................................................ 182
5.18.6 Internal and External Lighting System ............................................... 182
5.18.7 Emergency Lighting System ................................................................. 183
5.18.8 Security System ................................................................................... 184
5.19 Social & Cultural Resources ................................................................... 185
  5.19.1 Location of the Project Area ................................................................. 185
5.20 Population & Communities ..................................................................... 186
  5.20.1 Population in Affected Wards ............................................................... 187
  5.20.2 Socio-economic Profile of the Affected Area .................................... 190
5.21 Religion, Races and Ethnic Minority ...................................................... 192
5.22 Cultural Resources .................................................................................. 193
5.23 Tourism .................................................................................................... 193
5.24 Education ................................................................................................. 194
  5.24.1 Education Level .................................................................................. 196
5.25 Employment ............................................................................................. 196
  5.25.1 Income Level and Source of Income ................................................... 197
  5.25.2 Possession .......................................................................................... 198
5.26 YCDC Land Use Zone ............................................................................. 198
5.27 Cultural Heritage Sites ............................................................................ 199
5.28 Resettlement /Relocation .......................................................................... 202

CHAPTER 6: IMPACT ASSESSMENT AND MITIGATION MEASURES .............. 204
  6.1 Setting the Study Limits .......................................................................... 204
  6.2 Environmental Impact Screening ............................................................. 214
  6.3 Sensitivity of Receptors .......................................................................... 215
  6.4 Magnitude of Impacts ............................................................................. 215
  6.5 Development Phases .............................................................................. 216
    6.5.1 Construction Impacts ....................................................................... 216
    6.5.2 Operational Impacts ....................................................................... 216
  6.6 Significance of Impacts .......................................................................... 222
  6.7 Potential Impacts ..................................................................................... 222
    6.7.1 Construction Phase Impacts ............................................................. 222
    6.7.2 Operation Phase Impacts ................................................................. 227
6.7.3 Decommissioning Phase Impacts ................................................................. 230
6.8 Potential Mitigation Measures ........................................................................ 231
  6.8.1 Construction Phase (Mitigation) ............................................................. 231
  6.8.2 Operation Phase (Mitigation) ................................................................. 236
  6.8.3 Decommissioning Phase (Mitigation) ..................................................... 239
  6.8.4 Social Impact Assessment ...................................................................... 240
6.9 Social Impacts and Mitigation ................................................................. 243
6.10 Health Impact Assessment ........................................................................ 243
  6.10.1 Legal Framework ................................................................................. 243
  6.10.2 Scope of the study ................................................................................. 243
  6.10.3 Health Impact Assessment Methodology ............................................. 244
  6.10.4 Health Impact Assessment and Mitigation ............................................ 247
  6.10.5 Health Profile ....................................................................................... 250
6.11 Political and Social Organization ............................................................. 251
  6.11.1 Results of Social Survey ....................................................................... 252
  6.11.2 Opinion towards the mitigation measures of the Project ...................... 254
  6.11.3 Opinion and Suggestion of Participants and Respondents .................... 255

CHAPTER 7: CUMULATIVE IMPACT ASSESSMENT .............................................. 256
  7.1 Methodology ............................................................................................. 256
    7.1.1 Assessment Matrix ................................................................................ 257
  7.2 Environmental Values ............................................................................. 258
    7.2.1 Air Quality ............................................................................................ 258
    7.2.2 Green House Gas Emissions ................................................................. 259
    7.2.3 Traffic and Transport .......................................................................... 259
    7.2.4 Noise and Vibration ............................................................................ 265
    7.2.5 Water Consumption ............................................................................ 265
    7.2.6 Ground Water ...................................................................................... 267
    7.2.7 Waste.................................................................................................... 267
  7.3 Project’s Contribution to Potential Cumulative Impacts ................................ 268

CHAPTER 8: ENVIRONMENTAL MANAGEMENT PLAN ....................................... 270
  8.1 Objectives of the Environmental Management Plan .................................... 270
  8.2 Organization of the Environmental Department ......................................... 270
    8.2.1 YCP Company Ltd. .............................................................................. 271
    8.2.2 HSE Department .................................................................................. 271
8.2.3  HSE Officer ................................................................................................................. 272
8.2.4  Environmental Conservation Department ............................................................... 272
8.2.5  Third-party Environmental Consultant Firm ............................................................ 273
8.2.6  Contractors’ Commitments .......................................................................................... 273
8.3  Environmental Monitoring Plan .................................................................................... 288
  8.3.1  Environmental Monitoring Reports ............................................................................. 288
8.4  Occupational Health and Safety Plan (OHS Plan) ......................................................... 291
8.5  Emergency Response Plan .............................................................................................. 292
8.6  Fire Management Plan .................................................................................................... 293
8.7  Oil Spill Management Plan .............................................................................................. 297
  8.7.1  Steps for Oil Spill Response ......................................................................................... 298
8.8  Earthquake Management Plan ....................................................................................... 298
  8.8.1  Dangers associated with Earthquakes ....................................................................... 299
  8.8.2  Earthquake Safety Guidelines .................................................................................... 299
8.9  Energy Saving Plan ......................................................................................................... 301
  8.9.1  Energy Management in YCP ..................................................................................... 302
  8.9.2  Reducing Energy Consumption in YCP ..................................................................... 302
  8.9.3  Installation of Energy Efficient Equipment ............................................................... 303
8.10  Heating, Ventilating and Air Conditioning System (HVAC System) ......................... 303
  8.10.1  Renewable Energy Technologies ............................................................................ 304
  8.10.2  Staff and Guest involvement for Energy Saving Process ....................................... 304
8.11  Water Management Plan .............................................................................................. 305
  8.11.1  Action Plan for Usage of Water ............................................................................... 306
8.12  Waste Management Plan ............................................................................................. 307
  8.12.1  Management of Waste ............................................................................................ 307
  8.12.2  Identification of Wastes Types/Categories ............................................................... 309
  8.12.3  Waste Collection and Storage ............................................................................... 310
  8.12.4  Waste Mitigation Measures ..................................................................................... 311
  8.12.5  Landfill Disposal ..................................................................................................... 311
  8.12.6  Instruction and Training ......................................................................................... 313
  8.12.7  Record Keeping ...................................................................................................... 313
8.13  Green Space / Landscape Plan ....................................................................................... 313
8.14  Transportation Management Plan ................................................................................. 315
LIST OF TABLES

Table 2. 1 Environmental Impact Assessment Team (E Guard) ...........................................45
Table 2. 2 Social Impact Assessment Team (REM-UAE) ....................................................48
Table 4. 1 Y Complex Project Schedule ..............................................................................76
Table 4. 2 Joint Venture ........................................................................................................77
Table 4. 3 Y Complex Building: Floor Area, Height and Usage of Hotel Complex ..........86
Table 5. 1 Number of Rainy Days ......................................................................................94
Table 5. 2 Rainfall Data (mm) .............................................................................................95
Table 5. 3 Monthly Mean Wind Speed (mph) AT (9:30) hrs M.S.T ....................................95
Table 5. 4 Monthly Mean Wind Speed (mph) AT (18:30)hrs M.S.T ....................................95
Table 5. 5 Monthly Mean Relative Humidity(%) at (9:30)hrs M.S.T .................................96
Table 5. 6 Monthly Mean Relative Humidity(%) at (18:30)hrs M.S.T .................................96
Table 5. 7 Monthly Mean Maximum Temperature (°C) .....................................................96
Table 5. 8 Monthly Mean Minimum Temperature (°C) ......................................................97
Table 5. 9 Wind Speed And Wind Direction Hourly Data (HAZ SCANNER) .................97
Table 5. 10 Particulate Matter (PM10), YCP Ambient Air Quality (24 hrs continuous) ......102
Table 5. 11 Particulate Matter (PM2.5) YCP Ambient Air Quality (24 hrs continuous) ......102
Table 5. 12 Nitrogen Dioxide (NO₂), YCP Ambient Air Quality(24 hrs continuous) .........103
Table 5. 13 Sulfur Dioxide (SO₂), YCP Ambient Air Quality (24 hrs continuous) ..........103
Table 5. 14 Carbon Monoxide (CO), YCP Ambient Air Quality(24 hrs continuous) .........103
Table 5. 15 Carbon Dioxide (CO₂), YCP Ambient Air Quality (24 hrs continuous) .........103
Table 5. 16 Results of Ambient Air Quality of YCP ..........................................................103
Table 5. 17 Relative Humidity of YCP Site (24 hrs. continuous) .......................................104
Table 5. 18 Ambient Noise Level Measured at 3 Receptors (24 hours Continuous) ..........106
Table 5. 19 Vibration Standard (Japan) ..............................................................................107
Table 5. 20 Vibrations due to Construction Activities of YCP ..........................................107
Table 5. 21 Standards for Vibration Emitted from Specified Construction Works (Japan) ..113
Table 5. 22 Damage Threshold .........................................................................................114
Table 5. 23 Vibration Source Levels for Construction Equipment .................................114
Table 5. 24 Frequency Baseline Limits .............................................................................115
Table 5. 25 Description of Effects of Vibration on People and Buildings .........................115
Table 5. 26 Subsoil Composition .......................................................................................122
Table 5. 27 Stratigraphic Succession of the Yangon Region ...........................................125
Table 5. 28 Earthquake Events Recorded in Yangon Region ..........................................128
Table 5. 29 Seismic Zonation in Percentage: States and Regions of Myanmar ...............129
Table 5. 30 Basement Excavation, Backfilling and Disposal .........................................129
Table 5. 31 Comparison of Foundation Types .................................................................130
Table 5. 32 Total Quantity of Boring Works ....................................................................136
Table 5. 33 List of undisturbed samples ............................................................................137
Table 5. 34 Groundwater level of investigation points through project area ....................138
Table 6. 17 Degree of Attitude of Respondents on the Project (%) ........................................253
Table 6. 18 Opinion towards the impact of the project ..........................................................254
Table 6. 19 Worry of Respondents in Study Wards .................................................................255
Table 7. 1 Cumulative Impact Assessment Matrix .................................................................257
Table 7. 2 Cumulative Impact Significance Criteria .................................................................257
Table 7. 3 Relationship between Level of Service and Average Control Delay for ..........260
Table 7. 4 Current Water Supply System of Yangon City .....................................................266
Table 7. 5 Cumulative Assessment (YCP) .............................................................................268
Table 8. 1 Environmental Management Plan .......................................................................278
Table 8. 2 Budget Allocation for Implementation of Management Plan ...............................287
Table 8. 3 Monitoring Parameters .........................................................................................289
Table 8. 4 Types of Personal Protective Equipment ...............................................................292
Table 8. 5 Types of Fires .........................................................................................................295
Table 8. 6 Safety Tips on Fire .................................................................................................297
Table 8. 7 Oil Spill Response Criteria ....................................................................................297
Table 8. 8 The percentage content of materials ....................................................................308
Table 8. 9 Categories of waste composition and content .......................................................310
Table 8. 10 Trip Generation Summary for YCP ....................................................................322
Table 8. 11 CSR Program .....................................................................................................325
Table 9. 1 Attendee Lists of Scoping Stage ..........................................................................329
Table 9. 2 Attendee Lists of ESIA Stage ................................................................................333
LIST OF FIGURES

Figure 2. 1Environmental Impact Assessment Process .......................................................... 50
Figure 3. 1 YCDC Mayor’s Office .................................................................................. 65
Figure 4. 1 Organization Structure for HSE .................................................................. 78
Figure 4. 2 Organogram of YCP .................................................................................... 79
Figure 4. 3 Project Layout plan for Y Complex ............................................................... 81
Figure 4. 4 Hotel Complex (Basement 2 and 9 Stories Hotel) ......................................... 83
Figure 4. 5 Sections for Office Complex ........................................................................ 84
Figure 4. 6 Sections for Hotel Y Complex ...................................................................... 85
Figure 4. 7 YCP heights in comparison with the height of Shwedagon Pagoda .............. 87
Figure 4. 8 Demarcation of Zone 1 and Zone 2 of Restricted Zones of Shwedagon Pagoda (YCDC) ........................................................................................................... 88
Figure 5. 1 Wind Rose showing wind direction and wind speed ........................................ 98
Figure 5. 2 Location of the air and noise monitoring sites ............................................... 100
Figure 5. 3 Air measurements at YCP Site .................................................................... 102
Figure 5. 4 Air Quality Monitoring Results of Y Complex Project .................................. 104
Figure 5. 5 Photos of Noise Meters ............................................................................... 105
Figure 5. 6 RION VM55 Vibration Meter ...................................................................... 108
Figure 5. 7 Locations of Noise and Vibrations Measurements at 3 receptors (Cultural Heritage Sites) ........................................................................................................ 108
Figure 5. 8 Measuring Noise/Vibration at Kyar Gu Monastery near construction yard of YCP in the foreground ......................................................................................... 109
Figure 5. 9 Measuring Noise/Vibration at St. Gabriel Church .......................................... 110
Figure 5. 10 Measuring Noise/Vibration at Sein Yaung Chi Monastery with Tower Crane of YCP at the foreground .................................................................................. 111
Figure 5. 11 Propagation of Ground-Borne Vibration ...................................................... 112
Figure 5. 12 Photo showing historical buildings in the vicinity of Y Complex ................ 113
Figure 5. 13 Different Types of Vibration Barrier .............................................................. 117
Figure 5. 14 In-ground Barrier ...................................................................................... 117
Figure 5. 15 Potable Water Treatment Plant .................................................................. 119
Figure 5. 16 YCP Drainage System with flow direction in Yellow Arrows ....................... 120
Figure 5. 17 Regional Geology ...................................................................................... 124
Figure 5. 18 Seismic Zone Map of Myanmar .................................................................. 126
Figure 5. 19 Pilling Plan for YCP .................................................................................... 131
Figure 5. 20 Steps of Bored Piling .................................................................................. 132
Figure 5. 21 Concreting Bored Pile ................................................................................. 132
Figure 5. 22 Pile driving ............................................................................................... 133
Figure 5. 23 Borehole Location Map .............................................................................. 135
Figure 5. 24 Soil Investigation Work ............................................................................... 136
Figure 5. 25 Location of 5 tube wells of YCP ................................................................. 142
Figure 5. 26 Aquifer Storage and Recovery .................................................................... 146
Figure 5. 27 OJI Daily Use Water Treatment System Layout Plan .................................. 148
Figure 7. 4 LOS for Shwedagon Pagoda Road / Bo Gyoke Road (2026 No Build) ........262
Figure 7. 5 LOS for Shwedagon Pagoda Road / Bo Gyoke Street (2026 Build) ...........263
Figure 7. 6 Water Reservoirs of YCDC ................................................................. 266
Figure 7. 7 YCDC Wastes and Final Disposal Sites (Htein Bin site for YCP) ...............267
Figure 8. 1 Components of a fire extinguisher ....................................................... 295
Figure 8. 2 Types of Extinguisher ......................................................................... 296
Figure 8. 3 Typical Waste Management Hierarchy .................................................. 307
Figure 8. 4 Disposal of Construction Waste at Y Complex ....................................... 308
Figure 8. 5 Waste receptacles for different categories of waste ............................... 309
Figure 8. 6 Solid waste composition of Y Complex Project ................................. 310
Figure 8. 7 Landscape plan for Y Complex Project ................................................. 315
Figure 8. 8 Project Location .................................................................................. 316
Figure 8. 9 Study Intersections .............................................................................. 317
Figure 8. 10 Network Diagram of Weekday Morning Evening Peak and Saturday Mid-day
Peak Hour Traffic volume (Base Year 2019) ......................................................... 319
Figure 8. 11 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-day
Peak Hour Traffic Volume (2026-Build) ............................................................... 320
Figure 8. 12 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day
Peak Hour Traffic Volume (2026-Build) ............................................................... 321
Figure 8. 13 Three Aspects of Responsibility ......................................................... 324
Figure 9. 1 Procedure for Grievance Mechanism ................................................... 341
LIST OF APPENDICES

Appendix I Health and Safety Voluntary Standard .......................................................... 350
Appendix II B.O.T System Land Lease Agreement .......................................................... 367
Appendix III Demolition Permit ..................................................................................... 375
Appendix IV Construction Permit .................................................................................. 376
Appendix V Green Spaces at Ground Floor Plan ......................................................... 378
Appendix VI Green Spaces at Second Floor Plan ......................................................... 379
Appendix VII Domestic Water Submission ................................................................ 380
Appendix VIII Water & Sanitation Department Approval ......................................... 381
Appendix IX Permanent Transformer Application Forms (Operation Period) ........ 383
Appendix X Permanent License for Tube wells ............................................................. 384
Appendix XI Physio-Chemical Results of Water Quality ........................................ 391
Appendix XII OFFICE AND Y COMPLEX PROJECT FLOOR PLAN ................ 395
Appendix XIII C MAP .................................................................................................. 412
Appendix XIV D MAP .................................................................................................. 413
Appendix XV Agreement Letters From Surrounding Buildings ............................. 414
Appendix XVI Agreement Letters From Surrounding Buildings ............................. 415
Appendix XVII Agreement Letters ............................................................................. 416
Appendix XVIII Agreement Letters ........................................................................... 417
Appendix XIX Agreement Letters ............................................................................... 418
Appendix XX Agreement Letters From Surrounding Buildings .............................. 419
Appendix XXI Scoping Report Approved Letters ....................................................... 420
Appendix XXII MIC Permit and Decision ................................................................... 422
Appendix XXIII Third Party Selection ........................................................................ 428
Appendix XXIV Presentation Materials for Stakeholder Meeting (Scoping Stage) .... 429
Appendix XXV Presentation Materials for Public Consultation (ESIA Stage) .......... 465
Appendix XXVI Fire Approval for Y Complex Project ................................................. 479
## LIST OF ABBREVIATIONS

<table>
<thead>
<tr>
<th>ABBREVIATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACGIH</td>
<td>American Conference of Governmental Industrial Hygienists</td>
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<td>Closed-circuit television</td>
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<tr>
<td>EMP</td>
<td>Environmental Management Plan</td>
</tr>
<tr>
<td>HSE</td>
<td>Health, Safety and Environment</td>
</tr>
<tr>
<td>IFC</td>
<td>International Finance Corporation</td>
</tr>
<tr>
<td>IEMA</td>
<td>Institute of Environmental Management and Assessment</td>
</tr>
<tr>
<td>IRR</td>
<td>Internal Rate of Return</td>
</tr>
<tr>
<td>NO₂</td>
<td>Nitrogen Dioxide</td>
</tr>
<tr>
<td>MMK</td>
<td>Myanmar Kyat</td>
</tr>
<tr>
<td>MIC</td>
<td>Myanmar Investment Commission</td>
</tr>
<tr>
<td>MONREC</td>
<td>Ministry of Natural Resource and Environmental Conservation</td>
</tr>
<tr>
<td>MSDS</td>
<td>Material Safety Data Sheets</td>
</tr>
<tr>
<td>NEQ</td>
<td>National Environmental Quality (Emission) Guideline</td>
</tr>
<tr>
<td>NO₂</td>
<td>Nitrogen Dioxide</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Nitrogen Oxide</td>
</tr>
<tr>
<td>NTU</td>
<td>Nephelometric Turbidity Units</td>
</tr>
<tr>
<td>°C</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Particulate Matters Equal to or Less than 10µm</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Particulate Matters Equal to or Less than 2.5µm</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal Protective Equipment</td>
</tr>
<tr>
<td>SO₂</td>
<td>Sulphur Dioxide</td>
</tr>
<tr>
<td>SWG</td>
<td>Sustainable Water Group</td>
</tr>
<tr>
<td>TDS</td>
<td>Total Dissolved Solid</td>
</tr>
<tr>
<td>TSP</td>
<td>Total Suspended Particulates, Particulate Matters Equal to or less than 50µm</td>
</tr>
<tr>
<td>VOC</td>
<td>Volatile Organic Compounds</td>
</tr>
<tr>
<td>USD</td>
<td>American Dollar</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>YCDC</td>
<td>Yangon City Development Committee</td>
</tr>
<tr>
<td>YESC</td>
<td>Yangon Electricity Supply Corporation</td>
</tr>
</tbody>
</table>

### DIMENSION

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>Percentage</td>
</tr>
<tr>
<td>cbm</td>
<td>Cubic meter</td>
</tr>
<tr>
<td>dB (A)</td>
<td>A Weighted Decibel</td>
</tr>
<tr>
<td>ft</td>
<td>Feet</td>
</tr>
<tr>
<td>g</td>
<td>Gram</td>
</tr>
<tr>
<td>HT</td>
<td>Hoppus Ton</td>
</tr>
<tr>
<td>in</td>
<td>Inches</td>
</tr>
<tr>
<td>KV</td>
<td>Kilo Volt</td>
</tr>
<tr>
<td>ABBREVIATION DESCRIPTION</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td></td>
</tr>
<tr>
<td>L                        : Liter</td>
<td></td>
</tr>
<tr>
<td>m²                       : Square Meter</td>
<td></td>
</tr>
<tr>
<td>m³                       : Cubic Meter</td>
<td></td>
</tr>
<tr>
<td>mg / l                   : Milligram Per Liter</td>
<td></td>
</tr>
<tr>
<td>ppm                      : Part Per Million</td>
<td></td>
</tr>
<tr>
<td>µm                      : Micro Milligram</td>
<td></td>
</tr>
<tr>
<td>µg/m³                    : Micro Gram Per Cubic Meter</td>
<td></td>
</tr>
<tr>
<td>mg/m³                    : Milligram Per Cubic Meter</td>
<td></td>
</tr>
<tr>
<td>KWh                      : Kilo Watt Hour</td>
<td></td>
</tr>
<tr>
<td>Km                      : Kilometer</td>
<td></td>
</tr>
</tbody>
</table>
Project (YCP)
 YTTC သည် BOT မှ များကြောင်းထားကြသော ငှါးရွေးချယ်ကို

ဗိုလ်မှုများ၌ရှိသော ဖော်ဆောင်ရွက်မှုများ(ရွေးချယ်) အချိန် သို့သော နေရာကို ယူဆောင်ရွက် သို့သော အခြေအနေများ၌ ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။

YCP သည် သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။

နေရာကို ယူဆောင်ရွက်သည်။ YCP သည် သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။

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YCP သည် သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။ သို့သော ကျန်ချွတ်မှုများစွာစွာ ထိန်းသိမ်းကြသည်။
YCP နာ အကြိုးအရ စိုက်ပစ္စည်တွင် စိုက်ပစ္စည်တွင် သတ်မှတ်ပါ။

i စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
ii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
iii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
iv စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
v စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
vi စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
vii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
viii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
ix စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
x စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xi စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xiii စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xiv စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xv စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
xvi စိုက်ပစ္စည်တွင် အဖွဲ့ချုပ် (၁၀၀)
FUJITA Overseas Construction Work Health and Safety Voluntary Standard

(201) FJSEA  "Overseas Construction Work Health and Safety Voluntary Standard"  FJSEA 于 "Overseas Construction Work Health and Safety Voluntary Standard"  普雷尔}

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င်းအိုးမားစာများ အခြားသောအဆိုးများ အကောင်းဆိုးတွေ့ရောက်ကြည့်

• င်းအိုးမားစာများ ဖုံးစာများကို အသေချာပြုသော အခြားသော အဆိုးများ အကောင်းဆိုးတွေ့ရောက်ကြည့်
• လုံးတိုင် မိမိဆောင်မီးမှာ မဖော်ဖော် မမှန်မှန် အသေချာပြုသော အခြားသော အဆိုးများ အကောင်းဆိုးတွေ့ရောက်ကြည့်

မိမိဆောင်မီးမှာ မဖော်ဖော်မှာ မမှန်မှန်အပျော် အကောင်းဆိုးတွေ့ရောက်ကြည့်

• အခြားသော ဘာသာစကား အခြားသော ဘာသာစကား
• စိတ်ကူးသည်ဂိုဏ်ကူး
• အခြားသော စိတ်ကူးသည်ဂိုဏ်ကူး
• စိတ်ကူးသည်ဂိုဏ်ကူးသည် အခြားသော စိတ်ကူးသည်ဂိုဏ်ကူး
• စိတ်ကူးသည်ဂိုဏ်ကူးသည် စိတ်ကူးသည်ဂိုဏ်ကူး
• စိတ်ကူးသည်ဂိုဏ်ကူးသည် စိတ်ကူးသည်ဂိုဏ်ကူး
• စိတ်ကူးသည်ဂိုဏ်ကူးသည် စိတ်ကူးသည်ဂိုဏ်ကူး

အခြားသော ဘာသာစကား အခြားသော ဘာသာစကား အခြားသော ဘာသာစကား အခြားသော ဘာသာစကား အခြားသော ဘာသာစကား
YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YTTC ကန်းလမ်းဖော်ဖန်တ်သော တည်ဆောက်ရေး သိမ်းဆည်းရေး (၁,၁၀၀၀) ကျော်အောင် သုံးစွယ်စုစုရေးသိမ်းရေး (၁,၁၀၀၀) ကျော်ဖြင့် နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန် YCP နေထိုင်ရာအဆိုအတိုးတွင် ၎င်းတို့အနေဖြင့် ဆောင်ရွက်ရန်
ပေါင်းစာသားတွေ့ရေးစာများကို အနောက်တိုက် အရာအနောက်ကို အသုံးအနှုး 
စာသားစာရင်း၌ မျှဝေခဲ့သော ပေါင်းစာသားများကို ကြည့်ကြည်သော စာသားကို ပြုလုံးထားခြင်းတွေ့ စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး

- မျှဝေခဲ့သော ပေါင်းစာသားကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး
- မရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး
- စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး

ယခုအခါ အင်တားစာသားစာရင်း မဖန်တီးသော ပေါင်းစာသားများကို အသုံးအနှုး စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး

- မျှဝေခဲ့သော ပေါင်းစာသားကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး
- မရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး
- စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး

ယခုအခါ အင်တားစာသားစာရင်း မဖန်တီးသော ပေါင်းစာသားများကို အသုံးအနှုး စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး စာသားစာရင်း၌ မရှိသော ပေါင်းစာသားများကို စာသားစာရင်း၌ ရှိသော ပေါင်းစာသားများကို ထည့်သွင်းခွဲမှုကို အသုံးအနှုး
Overseas Construction Work Health and Safety Voluntary Standard

The overseas construction work health and safety voluntary standard aims to ensure that overseas construction work health and safety is managed effectively. It provides a voluntary framework for organisations to manage health and safety risks associated with overseas construction work.

The standard covers a range of topics, including:

- Health and safety management systems
- Risk assessment and control
- Training and competence
- Communication and consultation
- Monitoring and review

It is intended for organisations involved in overseas construction work to use the standard to improve their health and safety performance. The standard is designed to be flexible and can be adapted to the specific needs of individual organisations.

The standard requires organisations to:

- Establish a health and safety management system
- Conduct risk assessments and implement control measures
- Provide training for employees
- Ensure effective communication and consultation
- Regularly monitor and review health and safety performance

Organisations that use the standard will be able to demonstrate their commitment to improving health and safety, which can lead to improved performance and reduced risk of accidents or incidents.

The standard is available for download from the relevant website.
Khaing Engineering Group (KEG)
YCP აღწერს ბულგარული ამჟავის ერთერთი, რომლებიც აღჭუმები ადგინათ ერითხოვლია და თუ უარ შეიძლო დაწესობა იმოქმედობა, რომლებიც უკვე დაწესობები მიაჩხები აღნიშნა მოქმედებამდე როგორც რომ გარკვეული მოქმედება. აღნიშნა როგორც რომ გარკვეული მოქმედება.
ამგვარებულ იყო უფრო ამჩხადება რომ დამდეგმებამოვალე ამოთავსა. ამგვარში დააბრუნეს SPA ამგვარ თანამშრომებს იყო რომელთა შტატურაში YCDC გამომდგებოდა უპირატესი რომ უმოქმედი დამოუკიდებლივ YCP-ის პოლონაშე იყო. ამგვარ იყო გამომდგებოდა უპირატესი რომ უმოქმედი დამოუკიდებლივ YCP-ის პოლონაშე იყო. თუმცა ამგვარ იყო გამომდგებოდა უპირატესი რომ უმოქმედი დამოუკიდებლივ YCP-ის პოლონაშე იყო. თუთან ამგვარ იყო გამომდგებოდა უპირატესი რომ უმოქმედი დამოუკიდებლივ YCP-ის პოლონაშე იყო.
တိုးစိတ်ဖော်ထွေးခြင်းသည် အတွက် ပြချက်အောင် အမှတ်အရေအတွက် သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

OJI ရေးပြားမှုမှ ၁၃% အနီး အခြေခံသည် ပြချက်အောင် အမှတ်အရေအတွက် သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။

ယခုျဖော်ထွေးခြင်း အတွက် ပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း မပြချက်အောင် အမှတ်အရေအတွက် YCP တိုးစိတ်ဖော်ထွေးခြင်း သတ်ဖျင်ထောက် သို့ ပြုလုပ်သည်။
ပြည်တော်အဖွဲ အစိုများ

စိန်ထေရီကုန်စစ်တော် ၂၆ ကျွန်း ဖန်တီးကျင်းတစ်ပါ ပြည်တော်အဖွဲ အစိုများ။ YCDC

ပြည်တော်အဖွဲ အစိုများ ဖန်တီးကျင်းများကို အတွက်လုပ်ဝေးကြည်လောက်ပေး YCDC ကို။ အတွက်လုပ်ဝေးကြည်လောက်ပေးအဖွဲ အစိုများ ဖန်တီးကျင်းများ အတွက်လုပ်ဝေးကြည်လောက်ပေးဗာ။

ပြည်တော်အဖွဲ အစိုများ ဖန်တီးကျင်းများကို အတွက်လုပ်ဝေးကြည်လောက်ပေးဗာ။

- အတွက်လုပ်ဝေးကြည်လောက်ပေး
- အတွက်လုပ်ဝေးကြည်လောက်ပေး
- အတွက်လုပ်ဝေးကြည်လောက်ပေး
- အတွက်လုပ်ဝေးကြည်လောက်ပေး
• წინააღიაღიადის შენიშვირება
 არაფიქროვად თავისი თვისები ამოღება დამატება უკვეგვარი განკვეთებისგამოწმება;

• წინააღიაღიადის შენიშვირება

YP უფალმართლად აღმოჩენაში არომატებს, ინტეგრაციის და გარკვევის მნიშვები დამატების გამოწმებით.

1. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

2. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

3. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

4. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

5. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

6. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

7. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

8. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

9. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

10. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

11. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

12. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

13. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

14. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.

15. თეთროვანი აღმოჩენით თქვლავით ელგრაფიის გამოწმება რომელიც დამატების გამოწმებით.
တွေ°်စာကြည်၏ အေ°အျဲအေဖ°လ်တစ်ဗောလ်သည် အစားထုတ်၍ လိုအပ်သည် ရှိသော အထ°က်သည် အောထားသည်။

ယူပလည်စာဗောလ်နှင်ဘုုးစာဗောလ်တစ်ဗောလ် တို့ ဗောလ်အလိုအက်နှစ်လုံး လက်နက်တစ်လုံး အေ°အျဲအေဖ°လ်တစ်ဗောလ်သည် အစားထုတ်၍ လိုအပ်သည် ရှိသော အထ°က်သည် အောထားသည်။

ယူပလည်စာဗောလ်နှင်ဘုုးစာဗောလ်တစ်ဗောလ် တို့ ဗောလ်အလိုအက်နှစ်လုံး လက်နက်တစ်လုံး အောထားသည် အောထားသည်။

ယူပလည်စာဗောလ်နှင်ဘုုးစာဗောလ်တစ်ဗောလ် တို့ ဗောလ်အလိုအက်နှစ်လုံး လက်နက်တစ်လုံး အောထားသည် အောထားသည်။

ယူပလည်စာဗောလ်နှင်ဘုုးစာဗောလ်တစ်ဗောလ် တို့ ဗောလ်အလိုအက်နှစ်လုံး လက်နက်တစ်လုံး အောထားသည် အောထားသည်။

ယူပလည်စာဗောလ်နှင်ဘုုးစာဗောလ်တစ်ဗောလ် တို့ ဗောလ်အလိုအက်နှစ်လုံး လက်နက်တစ်လုံး အောထားသည် အောထားသည်။
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စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။ စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။

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စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။ စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။

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စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။ စိုးရိမ်သော ဒီယိုတွေ့် တိုက်ကိုရောက်ခဲ့ပါသည်။

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ყველადღეს მონაწერში აღნიშნა აქტიური ოჯახები: ივე მონაწერში აღნიშნა აქტიური ოჯახები დამოკიდებით მონაწერში აღნიშნა აქტიური ოჯახები გამოცემით. აღნიშნა აქტიური ოჯახები გამოცემით ფართო აღნიშნა აქტიური ოჯახები გამოცემით.

1. ადაგრამული ოჯახები
2. ბიუჯისაგეგმინების ხარჯული ოჯახები
3. ბიუჯის დროებისთვის ხარჯული ოჯახები აღნიშნა აქტიური ოჯახები
4. დროებს გამოცემით ფართო აღნიშნა აქტიური ოჯახები გამოცემით

მუშაობა ანთვებით არ გამოიწვიათ YCP აღნიშნა აჭარა გამოიწვიათ ამ აღნიშნა აგრათული ხარჯული ოჯახები აღნიშნა აქტიური ოჯახები გამოცემით. აღნიშნა აქტიური ოჯახები გამოცემით ფართო აღნიშნა აქტიური ოჯახები გამოცემით.

YCP გამოცემით წარმოებით დატვირთვა 0.005 m³/sec წარმოებით.

აღნიშნა ანთვებით არაგარენებით აღნიშნა ანთვებით არაგარენებით აღნიშნა ანთვებით არაგარენებით 

EIA გამოცემით ძალიან ნაწილი ნაწილი გამოცემით იაფოგ გამოცემით გამოცემით აღნიშნა ანთვებით არაგარენებით.

ფართო აღნიშნა აქტიური ოჯახები გამოცემით აღნიშნა აქტიური ოჯახები გამოცემით.

წვდომის მოწყობის ხარჯული ოჯახები გამოცემით. ფართო აღნიშნა აქტიური ოჯახები გამოცემით.
YCP နေ့တိုက်တရားတွေ့ရောက်ခဲ့သော အောင်သားတည်ဆောက်သူများ စိုက်ကစားရုံး မျိုးမားနေ့တိုက်/အသုံး ရောက်ရှင်တွေ့ရောက်မှ အောက်ပါမှာ ဖော်ပြရရုံး သို့ပြောင်းလဲသော စိုက်ကစားရုံးများကို တွေ့ရောက်ပေးခဲ့သည်။ မျိုးမားနေ့တိုက် အသုံးရောက် ခဲ့သော အောင်သားတရားတွေ့ရောက် စိုက်ကစားရုံးများကို တွေ့ရောက်ပေးခဲ့သော စိုက်ကစားရုံးများကို အပြောင်းအဆင်များကို အခြေခံရပြီးသော စိုက်ကစားရုံးများကို သိမ်းဆောင်ရန် ရေးသိုးတွေ့ရောက်ပေးခဲ့သည်။

YCP သည် ဆောင်ရွက်ရေးသား အရေးရှိသော ရှင်ရာများတွင် 一对一 ရောက်ရှင်တွေ့ရောက် စိုက်ကစားရုံးများကို တွေ့ရောက်ပေးခဲ့သည်။ တွေ့ရောက်အကြံပြိုမှု သို့ပြောင်းလဲသော ရောက်ရှင်တွေ့ရောက်များကို သိမ်းဆောင်ရန် ရေးသိုးတွေ့ရောက်ပေးခဲ့သည်။

အတည်ပြိုတွေ့ရောက် ဆောင်ရွက်ရေးသား အရေးရှိသော ရှင်ရာများတွင် 一对一 ရောက်ရှင်တွေ့ရောက် စိုက်ကစားရုံးများကို တွေ့ရောက်ပေးခဲ့သည်။ တွေ့ရောက်အကြံပြိုမှု သို့ပြောင်းလဲသော ရောက်ရှင်တွေ့ရောက်များကို သိမ်းဆောင်ရန် ရေးသိုးတွေ့ရောက်ပေးခဲ့သည်။
ფიქრით დაფუძვით ჰარიკების შერჩევის თანახმა რეჟინგია დურჟოლით განიხილოთ უიმის გამოჩენა.

1. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.
2. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.
3. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.
4. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.
5. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.

6. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.

7. ადგიტოჟინგის უფრო ჩვეული ადგიტოჟინგის დარღელი განიხილოთ უიმის გამოჩენა.

HSE Coordinator ფურჯოლი არქიტექტურა საგამოჩენაო განიხილოთ YCP ფურჯოლი OJI ფურჯოლი აღ იგება მათი არქიტექტურა ფურჯოლის თავში არქიტექტურა არქიტექტურა ჰარიკების გამოჩენა.

EIA ფურჯოლი არქიტექტურა ჰარიკების არქიტექტურა არქიტექტურა:

EIA ფურჯოლი არქიტექტურა ჰარიკების არქიტექტურა არქიტექტურა.
The YCP Executive of the overseas subsidiary in Tokyo is pleased to announce the adoption of the Overseas Construction Work Health and Safety Voluntary Standard from FUJITA as the Overseas Construction Work Health and Safety Voluntary Standard for their overseas operations. This standard is developed by Fujita Corporation headquartered in Tokyo, Japan, and is voluntarily adopted by Tatemo Asia Pte. Ltd., an overseas subsidiary of YCP. The adoption of this standard is in line with the company's commitment to providing a safe and healthy working environment for all employees.

For more information, please visit http://www.mediafire.com/folder/y4vxyo7uw9ys7/Y_Complex_EIA_Report_Version-02
CHAPTER 1: EXECUTIVE SUMMARY

This Environmental Impact Assessment (EIA) report is prepared for the Y Complex Project (hereinafter mentioned as YCP) to initiate the required EIA process under Myanmar Environmental Conservation Law (2012), Myanmar Environmental Conservation Rules (2014) and Environmental Impact Assessment Guidelines (2015). According to Myanmar Environmental Conservation Law, 2012, it requires that the proponents of every development project in the country, to submit either an Initial Environmental Examination (IEE) or an Environmental Impact Assessment (EIA) or an Environmental Management Plan (EMP) to the Ministry of Natural Resources and Environmental Conservation (MONREC), which is in line with Environmental Impact Assessment Procedure (2015). This EIA report is to be submitted to the Environmental Conservation Department (ECD), in accordance with the Environmental Conservation Law, Environmental Conservation Rules and related guidelines, enacted by MONREC.

The proposed investment of YCP is the development of mixed-use property development and management of office and hotel complex to undertake services and property management

Before the initiation of the said project, an application for the demolition of the previous building (Military Museum: an old building) on the Plot No. 11-A/15-16-17, Land Survey Block No. 68/45D, Dagon Township, corner of Shwedagon Pagoda Road and Pan Tra road was made by Yangon Technical and Trading Co. Ltd (YTTC).

The permit for demolishing the existing building was granted on 18-3-2017 by YCDC Engineering Department, based on the following conditions under Yangon Municipal Act, Chapter (11) in accordance with Building Construction Rule section (10/11/12) in line with the conditions stated below:

✓ Demolition was to be carried out under the supervision of the licensed engineer and done by healthy male workers.
✓ The upper story of the building has to be demolished firstly followed by lower stories.
✓ The demolished materials have to dump at their own land and not placed at municipal land nor at the backyard land.
✓ In order to prevent the danger of being harmful to the local people nearby, barriers have to be placed where necessary.
✓ Barriers have to be placed at their own land without encroaching the municipal land.
✓ During the demolition, process care has to be been taken not to damage the buildings

After the Military Museum was demolished, YTTC has leased the land Plot No. 11-A/15-16-17 from the Ministry of Defence on a BOT basis

For conducting EIA projects according to the Environmental Impact Assessment Procedure (2015), it can be undertaken by an organization or any ministry, government department, organization, corporation, board, development committee, local government or authority, company, cooperative, institution, enterprise, firm, partnership, or individual etc., which may cause impact on environmental quality, are required to obtain prior permission, in accordance with section (21) of the Environmental Conservation Law (2012) and article (62) of the Environmental Conservation Rules (2014). Projects having the potential to cause
adverse impacts are required to undertake IEE or EIA or to develop an EMP, which is decided by the Environmental Conservation Department (ECD) to obtain an Environmental Compliance Certificate (ECC) in accordance with the EIA procedure (2015).

The purpose of the EIA process of YCP is to identify key environmental issues specific to the proposed project or the receiving environment (receptor), which are addressed in detail in this EIA report. The determination of the significant issues to be assessed for the potentially significant impacts is determined through primary and secondary data. Regarding the collection of the primary data, baseline environmental data, relating to physical, biological and socio-economic sources were collected by direct observation, secondary data from published reports and literature from the internet.

Field studies on environmental quality were carried out by E Guard Environmental Services team, with vast experiences in conducting Environmental Impact Assessment (EIA) projects in Myanmar. The team had determined the potential impacts during the construction, operation and decommissioning phases of the project with the exclusion of pre-construction (demolition) phase, which involves the dismantling of the existing buildings to be carried out by another party.

Relevant policies, legislation and institutional framework of Myanmar and International guidelines in the context of environmental and socio-economic aspects of the project have been reviewed in the EIA process.

**Applicable Laws and Legal Commitments for YCP**

2. The Environmental Conservation Rules (2014)
5. The Myanmar Investment Law (2016)
7. The Electricity Law (2014)
8. The Public Health Law (1972)
19. Payment of Wages Law (2016)
20. Workmen’s Compensation Act (1923)
21. The Leaves and Holiday Act (1951)
24. The Petroleum Rules (1937)
30. Yangon City Development Committee Law (2018)

WHO Guidelines
- WHO Guidelines for Drinking Water Quality (2011)

Signatory of International Treaties and Conventions related to Environment by Myanmar
- Kyoto Protocol (1997)
- Convention on Biodiversity (United Nations, 1992)
- Convention on Climate Change (1992)
- Asia Least Cost Greenhouse Gas Abatement Strategy (ALGAS), 1998

Health and Safety Standard
For Health and Safety at work, "Overseas Construction Work Health and Safety Voluntary Standard"(FUJITA, 2009) will be adopted (see Appendix I). The purpose of this standard is to secure the safety of construction works and to prevent the accidents by providing a voluntary standard of the International Business as well as for abiding applicable laws and regulations of the safety and health in a country concerned (Myanmar).

The standard covers the following aspects:
This standard is applied to the building work and the civil work of the International Business Division

However, if the safety and health regulations, that are applicable in a country concerned, will supersede the Myanmar standard, provided these applicable laws and regulations are more stringent than the Myanmar standard.

The Health and Safety standard covers the following measures;

- General Rules
- General Management of work
- Prevention of dangers due to falling
- Prevention of dangers due to the collapse of natural ground, etc.
- Prevention of dangers due to the collapse of scaffolding and/or form propping, etc.
- Prevention of danger with construction machines, etc.
- Prevention of danger by the electricity

It is also necessary to abide by, “By-laws of Yangon City Development Committee”, particularly concerning with ‘High-Rise Building Construction” for which the following conditions must be met:

- Must be in accordance with YCDC rules and regulations
- Must get agreement from neighborhoods and offices together with recommendations of corresponding Ward Office
- Wastewater flow system of the proposed building
- Not to disturb the telecommunication tower nearby
- To get advice from the Fire Department about the water requirement for the building
- To include C/Map and D/Map
- The prominent and antique buildings surrounding the proposed ones must be illustrated in architectural drawings
- The building design must have good ventilation and lighting
- Pile foundation, earthquake Zone B, wind speed 120mph and by reference of CQHP

High-Rise Building design must be calculated (to activate after getting approved in principle permission (A I P).

Furthermore, guidelines for “Committee for Quality Control of High Rise Building Construction Projects (CQHP) has been taken into consideration for the following aspects:

- Architecture
- Design of Structure
- Basement Excavation
- Temporary Electrical Installation
- Water Supplies and Sanitation, and
- Mechanical Ventilation (see details in Chapter 3)

The proponent for the YCP is a holding company from Singapore for investments into real estate development in Myanmar. The Joint Venture partner of YCP is Yangon Technical and Trading Company Limited (hereinafter mentioned as YTTC). The total investment of the
The project will be USD 176,000,000 of which the amount of foreign capital to be brought in is USD 140,800,000 and the amount of local capital to be contributed is USD 35,200,000.

The investment of YCP is the development of a hotel and mixed-use property development and management in Myanmar. In addition, YCP will also undertake services ancillary or incidental to the proposed investment, including property management and retail.

The development will serve both tourism and commerce by providing a five-star hotel and first-class working facilities for offices. YCP will contract with an internationally recognized prominent Japanese hotel operator to manage and operate the hotel. The hotel operator will provide international standard services, in synergy with its convenient location to the Shwedagon Pagoda that will attract foreign tourists into Myanmar.

The development will provide 392 hotel rooms, 2,344.96 m² of office space to accommodate the increasing demand. The YCP will also contract with Tokyo Tatemono, a Japanese real estate development, and property management company, who will manage and operate the office space, as well as the common areas of the development.

According to YCDC regulations in the Yangon Municipality Territory for construction of commercial buildings in the "Shwedagon Restricted Area", the specifications for the height of the building must not be more than 62' to 78' in the Zone 1 and <190' in the Zone 2 area. According to YCP design requirements, the project site is located in Zone 2 and the height of the office building and the hotel is at the maximum height of 184'5" (56.2m) above mean sea level, and found to be well within the permissible limit of 1900" (58m), according to YCDC regulations. Moreover, the distance between the Shwedagon Pagoda and the project site is 4,740' (1.44 km) apart.

Generally, project alternatives are based on location or site alternatives, activity alternatives, process or technology alternatives or "No Action" alternatives. Between the two alternatives alternative for the development of Hotel and Office Complex is selected against ‘No Action Alternative” has been identified and is discussed in detail. (see details in Chapter 4)

The description of the environmental and social conditions is presented, based on the latest available primary information. The environmental data includes climate, air quality, noise and vibration, water quality and consumption, regional geology, waste, fire-fighting facilities, etc. Also, social and cultural resources and occupational status are briefly described. (see details in Chapter 5)

In the EIA study, it is necessary to establish baseline information on the environmental and socio-economic setting of an area, which could receive direct and indirect impacts during the project construction and operation phases. The baseline information was collected during the EIA process and serves two purposes;

- Firstly, it is used in conjunction with the information on the project, for the identification of potential impacts of the project and assessment of their significance, and

- Secondly, it serves as the benchmark for evaluating environmental and social management performance of the project during construction and operation phases.
The potential impact on the environment and mitigation measures are identified by their relevant significance in line with the requirements set out by international guidelines for Environmental Impact Assessment (IEEMA, 2004).

Potential impacts have been classified into the following project phases: Construction, Operation and Decommissioning phases (Note: Pre-Construction phase for demolishing the existing building has been excluded, as it is not included in the scope of the project).

Potential impacts are categorized into the following:

- Direct Impact
- Indirect Impact, and
- Cumulative Impacts

Criteria for the determination of sensitivity or of importance or value of receptors have been broadly established based on approved guidance, legislation, statutory designation and/or professional judgment. Significant of Impacts are assessed based on a matrix taken into account the sensitivity of the receiving environment and magnitude of change.

Potential significant impacts and potential mitigation measures are also determined for the construction phase, operation phase, and decommissioning phase.

REM-UAE team had conducted the socio-economic survey based on 120 households from Yawmingyi quarter, U Wisara quarter and Bayargyi quarter. The respondents' answers have reflected the attitude on the project, existing conditions, and potential impacts. This interview collected information about YCP, opinion on the project, opinion on mitigation measures, suggestions from meeting participants, their concerns on the project, public's opinion and on the regional development conditions.

The socio-economic profile of Dagon Township was prepared as of socioeconomic study. This socio-economic profile expresses the location of the project, population and demographic information, ethnic groups, economic conditions, transport and communications, education, health condition, and cultural resources. In addition, explained about the study methodology, population information of Yawmingyi quarter, Bayargyi quarter and U Wisara quarter, gender status, family size, property, income source and possession of household.

Monitoring of the environmental and social impacts in the receiving environment is important in evaluating the effectiveness of the mitigation plan, so as to comply with the existing regulatory measures. During the construction and operation phase, monitoring will be undertaken to ensure the proposed mitigation measures for negative impacts as well as enhancement measures for positive impacts.

The monitoring parameters are selected based on impacts identified in the construction, operation and decommissioning phases of the YCP. The parameters determined will reflect the effectiveness of the mitigation measures and general environmental performance of the project.
Environmental Impacts

The potential significant negative environmental impacts on YCP, during the Construction Phase, are as follows:

- Excavation for basement
- Bored Piling for the foundation
- Ambient air quality
- Noise and Vibration
- Traffic Load
- Material storage
- Waste disposal, and
- Sewage Disposal

The positive impacts during the Construction Phase are:

- Employment opportunities, and
- Improved landscape and scenery

During Operation Phase, most of the negative impacts are few compared to construction impacts. The negative impacts on the environment are concerned with the following:

- Water consumption
- Electricity consumption
- Sewage disposal
- Wastewater disposal
- Waste Management
- Traffic load, and
- Land subsidence

Most of the negative impacts during the construction can be mitigated, by following the design requirements and also by following the ‘Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009). A significant positive impact during the construction phase is the job opportunities of 510 persons for a period of 28 months.

During the operation stage, most of the negative impacts can be reduced by following the mitigation measures already mentioned in the specific sections. The impacts are mostly concerned with resource consumption, sewage disposal, waste disposal, traffic load, and land subsidence. The positive impact during the operation stage is the employment opportunities for the majority for the locals (652 persons) as well as some foreign experts (20 persons) which is long-term in nature.

Most of the negative impacts during the operation phase can be mitigated by the sustainable use of resources such as water consumption and energy consumption. The water consumption is properly calculated, on per capita basis as well as consumption of diesel in case of power interruption. Most of the electricity will be obtained from the national grid and that will reduce the diesel consumption to some extent. The estimated electricity consumption from the national grid is 57,600 kWh/day. If the electricity is obtained from the national grid the
estimated fuel consumption will be 310,000 liters (28 months): if not, the total fuel consumption will be 1053,000 liters (28 months).

**Health Impacts**

In the Health Impact Assessment (HIA) a study was made on the legal and institutional framework of the health sector. A scoping study, study methodologies, baseline health data collection methods, source of information, health conditions around the project area, health impact assessment and mitigation measures and analysis of potential impacts were described.

**GHG Emissions**

The potential climate change impacts of YCP may be due to fuel consumption for supplementing electricity from the national grid, which will be 29,523 gallons of diesel for standby generators and 100,285 gallons of diesel for standalone generators.

**Noise and Vibration**

For the construction of the foundation of the buildings, the bored pile method will be applied which has low noise and vibration compared to driven pile method. Moreover, in order not to disturb the nearby communities, the operation will be carried out during the day time. Local residents near the construction site will be given prior notice for intended noisy operations to be carried out during the construction period. If the noise and vibration exceed the permissible limit, Noise and Vibration Barriers have to be erected to bring down the noise and vibration levels below the permissible limit.

Noise and Vibration studies were made at the receptors (3 Cultural Heritage Buildings) within 200 m radial distance from YCP (source) from 28th May 2019 to 31st May 2019, and found out that the results were well within the permissible limit of the respective standards for noise and vibration.

**Traffic Study**

Khaing Engineering Group (KEG) has evaluated the traffic operations for the study area at intersections under existing and future conditions consistent with the Transport Impact Assessment Guidelines issued by HCM 2010. The future planning horizon examines traffic operations under existing condition (2019 traffic count year), as well as 5-year planning after opening the project (construction period two years inclusive) 2026 No-build conditions, 2026 Build condition (with the proposed project), with mitigation measures.

The YCP is anticipated to generate approximately 5,549 new vehicle trips (1,942 entering and 1,942 exiting) during the average weekday, with 430 new vehicle trips (224 entering and 76 exiting) during the weekday morning peak hour and 490 new vehicle trips (113 entering and 230 exiting) during the weekday evening peak hour. Approximately 3,726 new vehicle
trips (1,304 entering and 1,304 exiting) are anticipated during the average Saturday, with 399 new vehicle trips (155 entering and 125 exiting) during the Saturday midday peak hour.

As an ingress and egress for a proposed development project, Shwedagon Pagoda Road, Pan Tra Street, and U Wisara Road will be accessed/egress from/to the site. A full access/full-egress, 21 feet wide new site driveway which is connecting between Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of YCP. In addition, a full-access/full-egress, 28 feet wide another one new site driveway which is connecting between Pan Tra Street and new site driveway will also be provided on the westerly side of YCP. This site driveway can also be used as ingress for public and egress for site generated trips. Therefore, one ingress/egress, one ingress, and two egresses will be accessed/egress along Shwedagon Pagoda Road, two egresses along Pan Tra Street and a full ingress/egress along U Wisara Road from/to the site within the study area corridor and intersections.

**Water Consumption**

YCP is located in YCDC Zone 2 area and has applied permission for the use of surface water from the current water supply system of YCDC. The water supply of YCDC is controlled by YCDC Water and Sanitation Engineering Department and provides at least 90 million gallons per day of potable water for its 5.14 million citizens. The daily water consumption of YCP is estimated to be approximately 8,800 gal/day during the construction phase and 112,036 gals/day during the operation phase, which covers such facilities as offices, hotel rooms, swimming pool, spa, and laundry, etc. The earliest water supply from YCDC is expected to be in 2025 from Kokkowga Project. During the Stakeholders’ meeting in 8-4-2018 and Public Consultation meeting on 31-8-2018, The attendees from Dagon Township and nearby areas were quite concerned about the water shortage problems due to the usage of YCP tube wells in future. YCP got permission to drill 5 tube wells from the Urban and Housing Development Department and has been using 1 tube well during the construction phase. YCP had already applied portable water supply from YCDC and could be supplied from the Kokkogwa Water Supply Project in 2025 when it is functional through G to G approach with Japan and Myanmar Government. YCP mentioned that as they are sharing underground water sources with the neighbors, if there are any problems concerning the availability of water, YCP will take responsibility for any kind of incidents which will happen because of the Project Activities of YCP.

The resident’s tube wells are normally dug up to the depth of 200’ while YCP drilled to a depth of over 300’ from the ground level. If something happens during and after the construction by YCP they will solve out the problem together with those that are affected. YCP inquired YCDC for the Kokkogwa Project and observed that it is intended to supply water for the Eastern, Western and Southern areas of Yangon from Lagunbyin and Kokkowga water supply projects by 2025. The Lagunbyin water project will provide 40 million gallons and the Kokkowga project will supply 60 million gallons per day.

During the construction phase, water consumption is not a problem as the water supply from one tube well will be sufficient for construction use. Nevertheless, during the operation phase
water will be used from the tube wells and once YCP receives potable water from YCDC, they will stop using water from the tube wells. When using tube wells during the construction phase they will use 1 well for 10 hrs at a time for not more than 2 wells a day.

**Flooding**
Also, some of the residents are quite concerned about flooding due to poor drainage facilities during the rainy season and also from the discharge water from YCP once it is functional. YCP explained that they will use the OJI Wastewater Treatment System that will discharge treated water having BOD and COD levels within the permissible limit.

A new drain will be constructed by YC from Pantra Road to Uwisara Road as per YCDC instructions. The total proposed drain length is 374.81 m. The treated wastewater from the treatment plant will be discharged into the new drain. It is assumed that 70% of the stormwater from the upstream of the project area flows into Uwisara Road side drain and existing underground drain and 30% of stormwater runoffs into Shwedagon Pagoda Road side drain, thereby preventing the YCP and its environ from flooding during the rainy season.

**Electricity**
Concerning electricity one of the residents wanted to clarify the rumor about one of the boiler and transformer from YCP were broken. Actually, that is not true and YCP did not use boilers during the construction phase. They would also like to know who will take the responsibility after the construction phase in order to manage the electricity shortage. YCP replied that they have applied permanent electricity from YESB and for the time being they have to use generators for electricity. Once YESB gives green light about the electricity, YCP will follow rules and regulations of YESB and work accordingly.

**Waste Disposal**
Waste from YCP is in the form of Non-Hazardous (NHZ) and Hazardous Wastes. (HZ). NHZ will be properly collected and temporarily stored at dedicated locations at YCP site and disposed of on a daily basis after contacting YCDC for final disposal. Hazardous waste will be sent to YCDC for the final disposal. YCDC is constructing Waste-to-Energy facilities in Shwe Pyi Thar, which was completed in 2017 and as the plant is in operation, NHZ could be sent to that plant for the final disposal. (see details in Chapter 6)

**Cumulative Impact Assessment**
Cumulative Impact Assessment of YCP is also assessed which covers successive and combined impacts of the one or more projects upon the society, economy and the environment. Such impacts may occur due to the accumulation and interaction of other developments, being developed within the same area or over a similar time frame of operation to the project being assessed. Development activities such as YCP may impact upon environmental values as a result of overlap locations, scheduling overlap or utilization
of the same infrastructure, services, and resources. The majority of the cumulative impacts may be associated with YCP and other/proposed projects in the vicinity of the project. Impacts related to air quality, particularly dust generation, groundwater, surface water, noise/vibration, and traffic condition are assessed, within a 200m radial distance from the project site. The nearest another project adjacent to YCP is the Yoma Central Project at the junction of Sule Pagoda Road and Bogyoke Road which is about 500 m apart from YCP.

The cumulative assessment defined the spatial and temporal boundary for assessment and review impact significance based on “Cumulative Impact Assessment Matrix“ and “Cumulative Impact Significance Criteria” and considering the impacts from other projects in the vicinity of YCP.

The following provides a summary of the findings.

Cumulative Impacts having “Low Significance”, which includes,

- Air Quality
- GHG Emissions
- Noise/ Vibration, and
- Waste

Cumulative Impacts having a “Medium Significance” includes:

- Surface Water, and
- Ground Water
- Traffic/Transport

Implementation of the proposed YCP, in line with the mitigation measures described, indicated that the Cumulative Impacts of YCP could be negligible. (see details in Chapter 7)

**Environmental Management Plan**

For the implementation of the proposed mitigation measures described in the environmental impact analysis, the Environmental Management Plan of YCP is organized with the following sections:

1. Environmental Management Plan
2. Environmental Monitoring Plan
3. Occupational Health and Safety Plan
4. Water Management Plan
5. Emergency Response Plan
6. Earthquake Management Plan
7. Fire Management Plan
8. Oil Spill Contingency Plan
9. Green Space/Landscape Plan
11. Traffic Management Plan
12. Socio-economic Management Plan
13. Corporate Social Responsibility Plan

The objectives of the Environmental Management Plan are:

1. As a reference and commitment for the proponent to implement the EMP for three phases of the project lifecycle, construction, operation and decommissioning phases of the project
2. It will fulfill the needs of the Environmental Conservation Department of the Ministry of Natural Resources and Environmental Conservation (MONREC)
3. Serve as a guiding document for the monitoring of environmental and social activities of the project
4. Provide a detailed framework for mitigating negative impacts on the environment and management actions to be adopted for the proper implementation of the project

Environmental Management and Monitoring Plan

Environmental Management and Monitoring Plan (EMMP) has been developed for managing the YCP and monitor implementation of the project impacts during construction, operation and decommissioning phases of the project.

An outline for the monitoring program has also been included in the EIA report, which will be submitted to the Environmental Conservation Department for approval. The monitoring report includes the following:

- Outlining the need for a monitoring program
- Activities to be monitored and parameters are chosen effectively for supporting the project
- The methodology to be employed and the frequency of monitoring
- Frequency of reporting

The monitoring report also includes:

- Raw data collected
- Discussion of the results highlighting any parameters that exceed the predetermined standards

Monitoring Parameters

The monitoring parameters are selected, based on impacts identified in the construction, operation and decommissioning phases of the YCP. The parameters determined will reflect the effectiveness of the mitigation measures and general environmental performance of the project. Monitoring of the parameters has been determined, at the various stages of the project as follows:
**Construction Phase:** To monitor pollution levels that exist during the construction activities

**Operation Phase:** To determine the impacts that might arise from the operation of hotel and office complex activities

**Decommissioning Phase:** Decommissioning is assumed to have the same impact as the construction phase and may entail parameters similar to those at the construction phase.

**Responsibilities of the EMP**

In order to effectively implement the EMP, it will be necessary to define the responsibility of various stakeholders. The environmental management activities should comply with the existing environmental policy, laws, rules, procedures and emission standards of the Government of the Republic of the Union of Myanmar. The following entities are responsible for the implementation of the EMP:

**YCP Company Ltd,**

According to the Environmental Impact Assessment Procedure (2015), clause 103, it is stated that:

“The Project Proponent shall fully implement the EMP, all Project commitments, and conditions, and is liable to ensure that all contractors and sub-contractors of the Project comply fully with all applicable Laws, Rules, this procedure, the EMP, Project commitments, and conditions when providing services to the Project”.

The proponent has to monitor the project’s compliance with provisions of the environmental and social conditions set out in the EMP and fully comply with existing laws, rules and regulations.

**Environmental Conservation Department**

EIA review consists of two stages:

**Administrative Review:** To assess how well the proponent has complied with the EIA procedure for the report.

**Technical Review:** To assess whether the technical information is appropriate, sufficient and adequate for a decision on project approval.

The Environmental Management Responsibilities of ECD is to:

- Conduct periodic site visits for projects with adverse environmental impacts
- Conduct supervision missions for detailed review for projects with significant adverse environmental impacts
- Review the periodic environmental monitoring reports submitted to ensure that adverse impacts are mitigated as planned and as agreed.

The EIA report review committee will lead by EIA Review Coordinator from ECD and the review committee members will comprise of technical and professional experts.
from various ministries/departments and are responsible for evaluating the information in the EIA report on the following:

- Project description, activities, and alternatives
- Environmental setting of the project
- Impacts of the project
- The significance of the impacts
- Cumulative Impacts
- The significance of residual impacts
- EMP is reasonable to manage and monitor residual effects
- Issues raised by the public and proposed solutions to those issues are identified, and
- Use of accepted scientific principles and practices during data gathering and interpreting

**Third-Party Environmental Consultant Firm**

The Third-Party Consultant Firm is to ensure that the EMP developed up-to-date has been followed up properly by YCP. Periodic Audits shall be performed in order to find out whether the expected outcomes are achieved as envisaged in the plan by comparing with the operating standards. If not, corrective actions have to be followed.

Thus, it is necessary to conduct independent third-party Environmental Audit at various stages of the project to find out whether the mitigation measures prescribed in the management plan are attained and if not what kind of alternatives to be suggested.

The scope of the Environmental Audit should cover the following topics:

- Verify compliance with the stated mitigation/performance targets
- Comply with the relevant environmental legislation
- Ensure that workers are exposed to minimize risks for Occupational Safety and Health
- Advise improvements concerning with Health, Safety and Environment matters
- Liaise closely with all stakeholders concerning the effectiveness of Grievance Redress Mechanisms, particularly during the construction stage
- The results of the Audits are to be disclosed to the public. *(see details in Chapter 8)*

**Budget Requirement for the Implementation of Environmental Management Plan**

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Project Phase</th>
<th>Annual Expenditure (US$)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Construction Phase</td>
<td>41,060</td>
<td>28 months</td>
</tr>
<tr>
<td>2.</td>
<td>Operation Phase</td>
<td>32,500</td>
<td>30 years</td>
</tr>
<tr>
<td>3.</td>
<td>Demolition Phase</td>
<td>5,000</td>
<td>3 months</td>
</tr>
</tbody>
</table>
Public Consultation and Disclosure

According to the EIA procedure (Article, 63), the Project Proponent has to perform a Stakeholders' Meeting during the preparation of the Scoping Report, where information about YCP has to be made available to the stakeholders, so as to clearly understand the project. Likewise, a Public Consultation has to be made, during the final stage of the draft EIA report and the comments have to be included in the final EIA report. According to article (65) of the EIA procedure, the Project Proponent, after submission of the EIA report to ECD, has to disclose the EIA report to civil society, PAPs, local communities and other concerned stakeholders, not later than 15 days by means of a national media (i.e., newspapers, the website(s), at public meeting places (i.e., libraries, community halls) and at the offices of the Project Proponent.

Stakeholder engagement is described in detail in the public involvement and project disclosure section. Stakeholder engagements are focused to be meaningful consultations. So, Consultant Company had arranged invitations, newspaper advertisement, follow up and confirm properly. Stakeholders were defined by systematic stakeholder mapping and public opinions were collected through public consultation meetings, questionnaire interviews, via email and telephone. Most of the respondents are the government employees and the education status is also high. There are very useful opinions for the report and important feedbacks from two stakeholder meetings.

The first stakeholder meeting was held on 8th April 2018 and the second public consultation meeting was organized on 31st August 2018. During the first and second meetings, REM-UAE Co., Ltd had explained about project descriptions, potential environmental and social impacts due to YCP and discussed on public opinions, responses on opinions, social management plan on opinions and important suggestions to be a better implementation of the project. (see details in Chapter 9)

Conclusion and Recommendations

Office and hotel business consumes a lot of natural resources such as water consumption, energy consumption and production of wastewater and waste which needs proper management. Water consumption is related to personal use by guests and facility requirements for housekeeping, laundry, cooking, swimming pool, spa facilities, and grounds maintenance. Water efficiency can be promoted by selecting a suitable location, design, and construction. When water is drawn from natural resources such as tube wells, a water sustainability study (based on current and future water withdrawal without impairing the needs from the community) should be conducted to demonstrate the amount of water needed is sustainable and does not affect the local communities.

For energy consumption, the hotel/office consumes large amounts of energy in the form of heat and power. Building location, design, construction, and operation patterns all heavily influence energy use. Energy consumption can be reduced by the cautious use of energy associated with heating, ventilation and air conditioning. In addition to that, the reduction of energy consumption associated with lightning, such as:
- Use of occupancy sensors
- Use of high-efficiency light bulbs
- Adoption of energy management for the effective use of energy sources
- Reduction of energy consumption associated with cooking and refrigeration equipment, etc.

For sewage/wastewater treatment, YCP will use OJI Wastewater Treatment facilities for proper disposal of cleaning agents, including liquid bleach and detergents that can cause eutrophication of watercourses, if not properly controlled and for effluents from the kitchen, which may contain oil and grease and final disposal will be made after contacting YCDC. Wastewater discharge will be 0.0158 m³/sec according to estimates made by YCP.

Wastes generated by YCP include inorganic and organic wastes and to some extent hazardous wastes like batteries, solvents, paints and some packaging wastes. For the proper disposal of waste, a Waste Management Plan has been developed during the EIA study for proper collection and storage on site and proper disposal of the waste by contacting YCDC for effective disposal of non-hazardous waste. For hazardous waste disposal, YCP has to contact YCDC.

The main source of freshwater is groundwater from tube wells. It is generally assumed that the rate of groundwater extraction is higher than the recharge rate, which may cause many environmental problems such as land subsidence resulting from the reduction of yield in the aquifer system. Water meters would be assembled during the supply for control of the water consumption at the project site.

The social impacts and significance of YCP are population and demographic change, access and movement, employment, skill and business, land use and property, community value, lifestyle and social cohesion, local economy, community health, and safety and environment. Moreover, Corporate Social Responsibility (CSR) plan consists of religious affairs, the health of employees and their families, communication development in the region, education matter for the children of employees and regional development.

**Recommendations**

Office and Hotel business consumes a lot of natural resources such as water consumption, energy consumption, and wastewater generation and waste. Water consumption is related to personal use by guests and facility requirements for housekeeping, laundry, cooking, swimming pool spa facilities and grounds maintenance. Water efficiency can be promoted by sustainable siting, design, and construction. When water is drawn from natural resources such as tube wells, a water sustainability study (based on current and future water withdrawal without impairing the needs from the community) has to be conducted to demonstrate the amount of water needed is sustainable and does not affect the local communities.

For energy consumption, the Hotel/Office consumes large amounts of energy in the form of heat and power. Building siting, design, construction, and operation patterns all heavily influence energy use. Energy consumption can be reduced by the cautious use of energy
associated with heating, ventilation and air conditioning. In addition to that, the reduction of energy consumption associated with lightning, such as:

- Use of occupancy sensors
- Use of high-efficiency light bulbs
- Daylight controls
- Adoption of energy management for the effective use of energy sources
- Reduction of energy consumption associated with cooking refrigeration equipment, etc.

For sewage/wastewater treatment, YCP will use OJI Wastewater Treatment facilities for proper disposal of cleaning agents, including liquid bleach and detergents that can cause eutrophication of watercourses, if not properly controlled and also for effluents from the kitchen which may contain oils and grease. For freshwater treatment, YCP will use OJI freshwater treatment facilities to get clean water for daily use.

For the relief of traffic congestion along Shwedagon Pagoda Road, carpooling, ferry and other transportation system such as Airport Shuttle Bus and ferry service to train station have to be considered to reduce private car usage. With the implementation of the proposed improvements, the anticipated traffic generated by the proposed development could be efficiently accommodated.

The Environmental Management Plan and the Environmental Monitoring Plan have to be implemented by the proponent by appointing HSE Coordinator and two assistants. They are responsible to prepare the periodic (semi-annual) Environmental Monitoring Reports and submitted to ECD and disclosed such reports to Project Affected Persons (PAPs) upon request. If unanticipated environmental and or social risks and impacts arise during construction and implementation or operation of, the proponent has to propose the corrective action plan.

This EIA report has identified environmental and social issues, which need to be investigated. In order to keep the impacts in an acceptable manner, mitigation measures have to be carried out in line with applicable guidelines, regulations and Good International Industry Practice (GIIP).

The findings of the EIA indicated that while there are some environmental impacts during construction an operation phases, YCP is not likely to have significant long-term residual impacts to the surrounding environment, provided that all mitigation measures are properly implemented.

During the construction phase, the proponent has to be well aware of the potential impacts on the environment and in order to overcome this, the proponent will design YCP, taken into consideration the environmental management concerns. Also, YCP will adopt Overseas Construction Work Health and Safety Voluntary Standard of FUJITA which is a renowned construction company in Japan, integrating best practices in environmental design and construction. During the operation phase, Tokyo Tatemo Asia Pte. Ltd., a Japanese real estate development and property management company, will supervise, manage and facilitate the overall implementation and completion of the development.
In conclusion, YCP is expected to complement the process of urban renewal in the Yangon City business development. It will contribute towards the growth and development of Yangon City as well as raising of the living standard within the city. (see details in Chapter 10)

This report is available from the following link:
http://www.mediafire.com/folder/y4vxyo7uw9ys7/Y_Complex_EIA_Report_Version-02
CHAPTER 2: INTRODUCTION

2.1 The Project Proponent

This Environmental Impact Assessment (EIA) report is presented for the proposed Y Complex Project (hereinafter referred to as YCP) to initiate the required EIA processes under Myanmar's Environmental Impact Assessment Guidelines, 2015. The scope of information to be provided in the report is mentioned here, in order to submit to the Environmental Conservation Department (ECD) in line with the Environmental Law, Environmental Rules and related guidelines enacted by the Ministry of Natural Resources and Environmental Conservation (MONREC).

2.2 Project Background

The proponent of the proposed project is YCP, a holding company from Singapore for investments into real estate development in Myanmar.

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Email – Khaing.fujita@gmail.com

The project will serve both tourism and commerce by providing a five-star hotel and first class working facilities for offices. YCP will contract with an internationally recognized prominent Japanese hotel operator to manage and operate the hotel. The hotel operator will provide international standard service, which will in synergy with its convenient location to the Shwedagon Pagoda, will attract foreign tourists into Myanmar. In addition, as foreign investors continue to invest in Myanmar, the demand for international standard office space will continue to rise. The project will provide 252 hotel guest rooms, 140 units of long-term hotel suites, office space to accommodate the increasing demand in the Yangon Mega City. YCP will also contract with Tokyo Tatemono, Japanese real estate development and property management company, who will manage and operate the office space, as well as the common areas of the Development.

The purpose of YCP is to identify key issues specific to the project or the receiving environment (receptor), which are addressed in detail in the EIA report. The determination
of the significant issues to be assessed for potentially significant impacts will be determined through the primary and secondary data. Regarding the collection of primary data, baseline environmental data relating to physical, biological and socio-economic sources are collected by direct observation, secondary data from published reports and literature from the internet. Data from State/Regional Government bodies, relevant ministries, and research institutions will be used as secondary data (reference material) in the preparation of this EIA report.

2.3 Environmental and Social Experts

2.3.1 E Guard Environmental Services Company Limited

E Guard is responsible for overall EIA studies based on environmental quality assessment and data analysis. E Guard team has vast experiences in conducting Environmental Impact Assessment (EIA) projects in Myanmar. The team had conducted preliminary scoping process by determining the potential impacts during the Construction, Operation, and Decommissioning Phases of the project, with the ‘exclusion of Pre-Construction Phase (demolition phase), which involves dismantling of the existing buildings to be carried out by another party in due course. The significance and magnitude of impacts during the Construction Phase, Operation Phase, and Decommissioning Phase were thoroughly evaluated. For those impacts requiring mitigation, suitable measures have been proposed, in the EIA report.
### Table 2.1 Environmental Impact Assessment Team (E Guard)

<table>
<thead>
<tr>
<th>No</th>
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<th>Qualifications</th>
<th>Work Experience</th>
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</table>
| 1. | U Saw Win  
(ECD Reg. No. 10068)  
(Principal Consultant) | B.Sc. (Forestry), Grad. Dip. Sc. (Australian National University) | • The East-West Economic Corridor Highway Development Project  
• Y Complex Project  
• Dala Project  
• ESIA for Exploitation, Production, and Marketing of Crushed Stones  
• IEE Seismic Studies for Block AD-5 and Block A-7  
• Preparatory Survey on Thilawa SEZ Development Project  
• EMP for Moeyungyi Wildlife Sanctuary  
• ESIA on Production of Cane Sugar | Overall responsibility for EIA Project Report Preparation | E-mail: sawwin@eguardservices.com  
Ph. no: 09797005162 |
| 2. | Daw Yadanar Swam Htet Kyaw  
(Associate Consultant) | B.Agr.Sc (Yezin), M.Sc. (NRM) AIT | • The East-West Economic Corridor Highway Development Project  
• EMP of 1.8MW Gross Rice Husk BTG Power Plant  
• Y Complex Project  
• Villager’s Assessment of the Impacts of Eucalyptus Plantations in the Mandalay Region of | Natural Resources Management (Impact Identification and Analysis) | E-mail: yadanar@eguardservices.com  
Ph. no: 09797005179 |
<table>
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<td></td>
<td></td>
<td></td>
<td>Myanmar</td>
<td>Assessment on resource allocation of rice-based farmers in Zayyarthiri Township, Nay Pyi Taw</td>
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</table>
| 3  | U Pyae Phyo Maung    | Third Year (Geography) (UDE)   | Y Complex Project                                                              | Environmental Quality Assessment      | E-mail: pyaephyomaung@eguardservices.com  
|    | (Project Associate)  |                                | IEE for Small Scale Gold Mining Operation Project                             |                                       | Ph. no: 09799527752            |
|    |                      |                                | EMP for Small Scale Gold Mining Operation Project                             |                                       |                              |
| 4  | U Pyae Phyo Kyaw     | B.Sc. (Forestry)               | Y Complex Project                                                              | Field Surveyor for Traffic Study      | E-mail: pyaephyokyaw@eguardservices.com  
|    | (Project Assistant)  |                                | The East-West Economic Corridor Highway Development Project                    |                                       | Ph. no: 097996175541            |
|    |                      |                                | Dala Project                                                                   |                                       |                              |
| 5  | U Kaung Htet Aung    | B.Sc. (Forestry)               | The East-West Economic Corridor Highway Development Project                    | Assist for database requirements      | E-mail: kaunghtetaung@eguardservices.com  
|    | (Project Assistant)  |                                | EMP of Than Htike Shwe Sin Gold Mining Project                                | (Secondary Data)                      | Ph. no: 09797005210             |
|    |                      |                                | ESIA for Exploitation, Production and Marketing of Crushed Stones             |                                       |                              |
|    |                      |                                | Y Complex Project                                                              |                                       |                              |
2.3.2 REM-UAE Laboratory and Consultant Company Limited

REM-UAE is responsible for social and health impact assessment. It was carried out by an expert team, conducting social and health survey, based on 120 samples of respondents who were selected from 3 wards, namely, Yaumingyi, Phyargyi and U Wizara within the project area. To understand their existing situations, attitudes, and impacts from the project development, the interviews were undertaken with the help of the structured questionnaires, which cover the contents of basic information of interviewees. In addition to that, their socio-economic conditions, education and current environmental issues, facilities and social problems, perceptions of the project, attitudes of the project, regarding impacts due to the project development were also determined.
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</table>
| 1  | Daw Khin Ohnmar Htwe (ECD Reg No. 10032) | BA(Geography), M.A.(Geography), Diploma in English | • ESIA of Dawei Deep Sea Port and Industrial development Project  
• SIA of Shweli River II Hydropower Project  
• Social Assessment for Thilawa Special Economic Zone (Nippon Koei, JICA)  
• IEE for 500KV Power Transmission Line and Substation Facilities  
• Project Preparatory TA for the Greater Mekong Subregion (GMS), East-West Economic Corridor (EWEC), Eindu to Kawkareik Road | Social Impact | E-mail: khinohnmarhtwe@gmail.com  
Ph. no: 09 402505886 |
• SIA of Shweli River II Hydropower Project  
• Social Assessment for Thilawa Special Economic Zone  
• IEE for 500KV Power Transmission Line and Substation Facilities  
• Project Preparatory TA for the Greater Mekong Subregion (GMS) East-West Economic Corridor (EWEC) Eindu to Kawkareik Road | Social Impact | E-mail: kokowinnaingtun@gmail.com  
Ph. no: 09 5196758 |
| 3  | U Hein Htet Soe     | MBBS                                    | • Chiphwe Nge Hydropower Project                                                | Health Impact | Ph. no: 09 791718325                |
| 4  | U Ye Naing          | MBBS                                    | • NawChangKha Hydropower Project  
• Tachileik Coal-Fired Thermal Power Plant  
• YeYwar(2) Hydropower Project | Health Impact | Ph. no: 09780225846                  |
| 5  | Daw Phy Phyu Shein  | B.Sc Physics, DBS, Dip R.S              | • Dawei Industrial Estate Project  
• Chiphwe Nge Hydropower Project | Social Impact | E-mail: snowshein@enviromyanma       |
<table>
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<th>Responsibility</th>
<th>Address</th>
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</thead>
</table>
| 6  | Daw Nan Thazin Oo   | B.A Geography  | • Dawei Industrial Estate Project  
• Chiphwe Nge Hydropower Project  
• Gas Pipeline from Dagon Myo Thit (Seikkan), Thanlyin and Kyauktan to Thilawa  
• 230kV Bahmaw-Naba-Shwebo-Ohntaw Transmission Line Project  
• 500kV transmission line and TOTAL LNG to power plant Project                                                                 | Social Impact  | E-mail: thazinoo.nan@gmail.com  
Ph. no: 09 425302677                                      |
| 6  | U Aung Thu Phyoe    | B.Sc Physics   | • Hantharwaddy International Airport Project  
• Gas Pipeline from Dagon Myo Thit (Seikkan), Thanlyin and Kyauktan to Thilawa  
• 230kV Bahmaw-Naba-Shwebo-Ohntaw Transmission Line Project  
• Mong Ton Hydropower Project  
• Disaster Risk Assessment Project  
• Woodside, Offshore Oil and Gas Exploration                                                                 | Social Impact  | E-mail: saweijin@gmail.com  
Ph. no: 09 253522549                                      |
The objectives of the EIA study according to EIA Procedure (2015) are as follows:

- To determine the potential impacts between the proposed project and key environmental receptors
- To identify the baseline environmental data in order to monitor the changes that have taken place during the project life cycle
- To identify and evaluate the potential environmental impacts
- To recommend mitigation measures in order to reduce or remove potential adverse impacts
- To prepare an Environmental Management Plan (EMP) for the proper implementation of the project

The EIA process is explained in the diagram below. (Figure 2.1)

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**Step 1**
Prepare Project Proposal and submit to MONREC for screening

15 Days

**Step 2**
Decide EIA or EIA type project

Select EIA Experts and submit to MONREC for approval

7 Days

Check Registration of Experts

**Step 3**
Conduct Scoping and submit Scoping Report to MONREC for review and agreement on TOR

15 Days

Approval

**Step 4**
Conduct EIA Investigations, Prepare EIA Report and submit to MONREC for review

90 Days

Approval or Reject

File Appeal?

MONREC issues ECC with Conditions

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**Figure 2.1 Environmental Impact Assessment Process**
CHAPTER 3: POLICY LEGAL AND INSTITUTIONAL FRAMEWORK

3.1 Introduction

The section reviews the relevant policies, legislation, and institutional framework of Myanmar and International guidelines relevant in the context of an environmental and socio-economic aspect of YCP. The activities carried out under the project are subject to these legal requirements and the proponent has to comply with the laws, rules, regulations and international guidelines hereinafter mentioned.

The Ministry of Environmental Conservation and Forestry (MOECAF) was reformed as the Ministry of Natural Resources and Environmental Conservation (MONREC) in April 2016 to be the focal point and coordinating agency for environmental management.

The Environmental Conservation Department (ECD) was established in October 2012 based on Environmental Conservation Law (2012). ECD is responsible for managing the EIA process in Myanmar.

3.2 Relevant Policies, National Laws and Regulations

The national policies, national laws, and regulations for environmental protection, applicable to the proposed project are compiled and presented below:

National Myanmar Environmental Policy (2019)

Purpose: The National Myanmar Environmental Policy (2019) builds on the previous policy (1994) expressing the core value as:

“The wealth of a nation is its people, its cultural heritage, its environment, and its natural resources. It is the responsibility of the state and every citizen to preserve its natural resources in the interest of present and future generations. Environmental protection should be the primary objective of seeking development.”

National Land Use Policy (2016)

Purpose: To promote sustainable land use with land tenure security and protect against customary land tenure rights. Also, to promote people-centered development so as to have economic development of the country.

a) To promote sustainable land use management and protection of cultural heritage areas, environment, and natural resources for the interest of all people in the country;
b) To strengthen land tenure security for the livelihoods improvement and food security of all people in both urban and rural areas of the country;
c) To recognize and protect customary land tenure rights and procedures of the ethnic nationalities;
d) To develop transparent, fair, affordable and independent dispute resolution mechanisms in accordance with the rule of law;
e) To promote people-centered development in land resources and accountable land use administration in order to support the equitable economic development of the country;
Applicable Laws and Legal Commitments for Y Complex Project

2. The Environmental Conservation Rules (2014)
5. The Myanmar Investment Law (2016)
7. The Electricity Law (2014)
8. The Public Health Law (1972)
19. Payment of Wages Law (2016)
20. Workmen’s Compensation Act (1923)
21. The Leaves and Holiday Act (1951)
24. The Petroleum Rules (1937)
30. Yangon City Development Committee Law (2018)
1. **The Environmental Conservation Law (2012)**

*Purpose:* To construct a healthy and clean environment and to conserve natural and cultural heritage for the benefit of present and future generations; to maintain the sustainable development through effective management of natural resources and to enable to promote international, regional and bilateral cooperation in the matters of environmental conservation.

- The project proponent has to pay the compensation for damages if the project will cause injuries to the environment, under the sub-section (o) of section 7 of said law.
- The project proponent has to purify, emit, dispose and keep the polluted materials in line with the stipulated standards, under section 14 of said law.
- The project proponent has to install or use the apparatus which can control or help to reduce, manage, control or monitor the impacts on the environment, under section 15 of said law.
- The project proponent has to allow a relevant governmental organization or department to inspect whether performing in conformity with the terms and condition included in prior permission, stipulated by the ministry, or not, under section 24 of said law.
- The project proponent has to comply with the terms and conditions included in prior permission, under section 25 of said law.
- The project proponent has to abide by the stipulations included in the rules, regulation, by-law, order, notification, and procedure, which are issued by said law, under section 29.


- The project proponent has to avoid emit, discharge or dispose of the materials which can pollute to the environment, or hazardous waste or hazardous material prescribed by notification in the place where directly or indirectly injure to the public, under sub-rule (a) of rule 68.
- The project proponent has to avoid performing to damage to the ecosystem and the environment generated by said ecosystem, under sub-rule (b) of rule 68.


- The project proponent has to be liable for all adverse impacts caused by doing or omitting of project owner or contractor, sub-contractor, officer, employee, representative or consultant who is appointed or hired to perform on behalf of the project owner, under sub-clause (a) of clause 102.
- The project proponent has to support, after consultation with affected persons by project, relevant government organization, government department and other related persons, to resettlement and rehabilitation for livelihood until the affected persons by the project receiving the stable socio-economy which is not lower than the status in pre-project, under sub-clause (b) of clause 102.
• The project proponent has to fully implement all commitments of project and conditions included in EMP. Moreover, the project proponent has to be liable for contractor and sub-contractor who perform on behalf of him/her have to fully abide by the relevant laws, rules, this procedure, EMP and all conditions, under clause 103.
• The project proponent has to be liable and fully & effectively implement all requirements included in ECC, relevant laws and rules, this procedure and standards under clause 104.
• The project proponent has to inform the completed information, after specifying the adverse impacts caused by the project, from time to time, under paragraph 105.
• The project proponent has to continuously monitor all adverse impacts in the pre-construction phase, construction phase, operation phrase, suspension phrase, closure phrase and post-closure phrase, moreover has to implement the EMP with abiding all conditions included in ECC, relevant laws & rules and this procedure, under clause 106.
• The project proponent has to submit, as soon as possible, the failures of his or her responsibility, other implementation, ECC or EMP. If dangerous impact caused by this failure or failure should be known by the Ministry the project proponent has to submit within 24 hours and other than this situation has to submit within 7 days from knowing it, under clause 107.
• The project proponent has to submit the monitoring report dually or prescribed time by Ministry in line with the schedule of EMP, under clause 108.
• The project proponent has to prepare the monitoring report in accord with the clause 109.
• The project proponent has to show this monitoring report in public places such as library, hall and website and the office of the project for the purpose to know this report by the public within 10 days from the date which the report is submitted to the Ministry. Moreover has to give the copy of this report, by email or another way which way agreed with the person, to any asked person or organization, under clause 110.
• The project proponent has to allow the inspector to enter and inspect in working time and if it is needed by Ministry has to allow the inspector to enter and inspect in the office and work-place of the project and other work-place related to this project in any time, under clause 113.
• The project proponent has to allow the inspector to immediately enter and inspect in any time if it is emergency or failure to implement the requirements related to social or environment or caused to it, under clause 115.
• The project proponent has to allow the inspector to inspect the contractor and sub-contractor who implement on behalf of the project, under clause 117.

• The project proponent has to control, discharge or dispose of in line with the standards stipulated in the said guidelines.

*Purpose:* To ensure the appointing of employees, fulfilling the rights of employees, avoiding any injury to the environment, social and cultural heritage, ensure the prescribed insurance in line with the above law. This law focuses as follows;

- The project proponent has to appoint the nationalities in the various levels of administrative, technical and expert work by the arrangement to develop their expertise, in line with the sub-section (b) of section 51 of said law.
- The project proponent has to appoint the nationalities only in normal work without expertise, in line with the sub-section (c) of section 51 of said law.
- The project proponent has to appoint either foreigner or nationality with the appointment agreement in accord with the law, in line with the sub-section (d) of section 51 of said law.
- The project proponent has to comply with the international best practices, existing laws, rules and procedures to not damage, pollute, and injure to the environment, cultural heritage and social, in line with the sub-section (g) of section 65 of said law.
- The project proponent has to close the project after paying the compensation to the employees in accord with the existing laws if violates the appointment agreement or terminate, transfer or suspend the investment or reduce the number of employees, in line with the sub-section (i) of section 65 of said law.
- The project proponent has to pay the wages or salary to the employees in accord with the laws, rules, order, and procedures in the suspension period, in line with the sub-section (j) of section 65 of said law.
- The project proponent has to pay the compensation or injured fees to the respected employees or their inheritors if the injury in or loss of part of body or death caused by work, in line with the sub-section (k) of section 65 of said law.
- The project proponent has to stipulate the foreign employees to respect the culture and custom and abide by the existing laws, rules, orders, directives, in line with the sub-section (l) of section 65 of said law.
- The project proponent has to abide by labor laws, in line with the sub-section (m) of section 65 of said law.
- The project proponent has to pay the compensation, to the injured person for damages if damage to environment or socio-economy is occurred by misuse of the project, in line with the sub-section (o) of section 65 of said law.
- The project proponent has to allow to inspect in anywhere of the project if Myanmar Investment Commission informs to inspect the project, in line with the sub-section (p) of section 65 of said law.
- The project proponent has to obtain the permission of MIC before EIA process and report back this process to Myanmar Investment Commission, in line with the sub-section (q) of section 65 of said law.
- The project proponent has to ensure the prescribed insurance by rules, under section 73 of said law.

**Purpose:** To comply with the conditions of the permit and to settle the grievance with the local community. Also, to submit necessary documents to MIC office for the appointment of a foreigner as senior management or technician expert or a consultant.

- The project proponent has to comply with the conditions of the permit issued by the MIC and applicable laws when making the investment, under rule 202.
- The project proponent has to fully assist while negotiating with the authority for settling the grievance of the local community which has been affected due to investment, under rule 203.
- The project proponent has to submit the passport, expert evidence or document of degree and profile to the MIC office for approval if decide to appoint a foreigner as senior management, technician expert or consultant according to subsection (a) of section 51 of Myanmar Investment Law, under rule 206.

7. The Electricity Law (2014)

**Purpose:** To ensure compliance with the conditions of permission for productions of electricity, abiding by any stipulation, implementing with the best practices and paying compensation in line with the above law. This law focuses as follows:

- The project proponent will implement the project with the best practices to reduce the damages on the environment, health and socio-economy also will pay compensation for the damages and will pay the fund for environmental conservation, under subsection (b) of section 10 of said law.
- The project proponent has to take the certificate of electric safety, issued by the chief-inspector, before the commencement of power generation, under section 18 of said law.
- The project proponent has to be liable for damages to any person or enterprise by failure to abide by the quality standards or rules, regulation, by-law, order, and a directive issued under the said law according to subsection (a) of section 21 of said law.
- The project proponent has to be liable for damages to any person or enterprise by the negligence of project owner according to subsection (a) of section22 of said law.
- The project proponent has to comply with the permission for electric searching and generation, under sub-section (a) and (b) of section 26 of said law.
- The project proponent will inform promptly to chief-inspector and head officer of related office while occurring of accident in electricity generation, under section 27 of said law.
- The project proponent will comply with the standards, rules, and procedure. Moreover will allow the inspection by respected governmental department and organization if it is necessary, under section 40 of said law.
- The project proponent will pay the compensation to anyone who is injured or caused to death in electric shock or fire caused by the negligence or omitting of the project owner or representative of the project owner, under section 68 of said law.

**Purpose:** To ensure public health include not only employees but also resident people and cooperation with the authorized person or organization of the health department. This law focuses as follows;

- The project owner has to cooperate with the authorized person or organization in line with section 3 and 5 of said law.
- **Section 3** - The project proponent has to abide by any instruction or stipulation for public health.
- **Section 5** - The project proponent has to allow any inspection, anytime, anywhere if it is needed


**Purpose:** To effectively implement measures related to safety and health in every industry and to set occupational safety and health standards;

- The project proponent has to carry out as necessary the scale assessment management of the equipment used in the industry, under the sub-section (a) of section-26 of the said law.
- The project proponent has to carry out as necessary to assess the situation of the region of occupational environmental risk capabilities, under the sub-section (b) of section-26 of the said law.
- The project proponent has to appoint a certified doctor for the employees, under the sub-section (c) of section-26 of the said law.
- The project proponent has to provide adequate and relevant personal protective equipment to workers free of charge and make them wear it during work so as not to expose workers to any serious occupational diseases or hazards, under the sub-section (e) of section-26 of the said law.
- The project proponent has to develop a preventive plan and also a plan of action for any emergency situation, under the sub-section (f) of section-26 of the said law.
- The project proponent has to make systematic arrangements for ensuring safety and the absence of health risks to persons at the workplace and nearby, in connection with the use of machines, any parts of a machine, buildings, tools, substances, or handling and transportation of wastes relating to any process or workplace, under the sub-section (j) of section-26 of the said law.
- The project proponent has to arrange and display occupational safety and health instructions, warning signs, notices, posters, and signboards, under the sub-section (l) of section-26 of the said law.
- The project proponent has to formulate a fire prevention plan; arrange fire drills; and train workers on the systematic use of fire extinguishers, under the sub-section (o) of section-26 of the said law.
- The project proponent has to allow the chief inspector and the inspectors access to the workplace to carry out inspections or investigations and provide them with documents
and other forms of evidence on request, under the sub-section (p) of section-26 of the said law.

- The project proponent has to ensure that workers, who are engaged in any hazardous industries prescribed by the Ministry, work only the hours per day as specified, under the sub-section (q) of section-26 the said law.

- The project proponent has to pay for any expenditure regarding occupational safety and health measures, under the sub-section (r) of section-26 the said law.


*Purpose:* To ensure the healthy work environment and prevention the communicable diseases by the cooperation with the relevant health department. This law focuses as follows;

- The project proponent has to build the housing in line with the health standards, distribute the healthful drinking water & using water and arrange to systematically discharge the garbage & sewage, under clause (9) of subsection (a) of section 3 of said law.

- The project proponent has to abide by any instruction or stipulation by the Department of Health and Ministry of Health, under section 4 of said law.

- The project proponent has to inform promptly to the nearest health department or hospital if the following have occurred: (section 9)
  (a) The mass death of animals included in birds or chicken;
  (b) The mass death of the mouse;
  (c) The suspension of occurring of communicable disease or occurring of communicable disease;
  (d) Occurring of communicable disease which must be informed.

- The project proponent has to allow any inspection, anytime, anywhere if it needs to inspect by the health officer, under section 11 of said law.


*Purpose:* To ensure the creation of a smoking area and the non-smoking area in the power plant area for health and control of smoking. This law focuses as follows;

- The project proponent has to keep the caption and mark referring that is a non-smoking area in the project area, under subsection (a) of section 9 of said law.

- The project proponent has to arrange the specific place for smoking in the project area and keep the caption and mark in accordance with the stipulations, under subsection (b) of section 9 of said law.

- The project proponent has to supervise and carry out the measures so that no one shall smoke at the non-smoking area, under subsection (c) of section 9 of said law.

- The project proponent has to allow the inspection of a supervisory body in the power plant area, under subsection (d) of section 9 of said law.

*Purpose:* To ensure to prevent the fire, to provide the precautionary material and apparatuses, if the fire caused in the project area to be defeated because the project is business in which electricity and any inflammable materials such as petroleum are used. So, the project owner has to institute the specific fire service in line with the above law. This law focuses on the following

- The project proponent has to institute the specific fire services, under subsection (a) of section 25 of said law.
- The project owner has to provide materials and apparatuses for fire precaution and prevention, under subsection (b) of section 25 of said law.


*Purpose:* When the construction period and if it is needed in the operation and productive period for all vehicles.

The project proponent has to promise to abide by the nearly all provisions of said law and rules, especially the provisions related to air pollution, noise pollution and life safety.


*Purpose:* The project can cause the damages to the environment and injuries to the public so to ensure the needed insurances are insured at Myanmar Insurance. This law focuses on the following matters;

*Section 15* - If the project proponent uses the owned vehicles the project owner has to ensure the insurance for the injured person.

*Section 16* - The project proponent has to ensure insurance to compensate for general damages because the project may cause damages to the environment and injury to the public.


*Purpose:* To ensure protection the rights of the employees, having good relationships between the employees and employer and enabling to form and carry out the labor organizations systematically and independently.

- *Section 17* - The project owner has to allow the labor organization to negotiate and settle with the employer if the workers are unable to obtain and enjoy the rights of the workers contained in the labor laws and to submit demands to the employer and claim in accord with the relevant law if the agreement cannot be reached.
- *Section 18* - The project proponent has to allow the demand for the re-appointment of a worker who is dismissed by the employer without the conformity with the labor laws.
1. 

Section 19 - The project proponent has to send the representatives to the Conciliation Body in settling a dispute between the employer and the worker.

Section 20 - The project proponent has to allow the labor organization to participate and discuss with the government, the employer and the complaining employees in respect of employee’s rights or interest contained in the labor laws.

Section 21 - The project proponent has to allow the labor organization to participate in solving the collective bargains of the employees in accord with the labor laws.

Section 22 - The project proponent has to allow the labor organization to carry out the holding the meetings, going on strike and other collective activities in line with the procedure, regulation, by-law, and directive of relevant Chief Labor Organization.


Purpose: To ensure negotiation and discussion between employees and project proponent, aiding the decision of Tribunal. This law focuses as follows;

- The project proponent has to not absent to negotiation within the stipulated time for complaint, under section 38 of said law.
- The project proponent has to not change the existing stipulations for employees within the conducting period before Tribunal, under section 39 of said law.
- The project proponent has to not close the work without negotiation, discussion on the dispute in accord with this law, a decision by Tribunal, under section 40 of said law.
- The project proponent has to pay the compensation decided by Tribunal if violates any act or any omission to damage the interest of labor by reducing of the product without efficient cause, under section 51 of said Law.


Purpose: To ensure job security and to develop the employee's skill with the fund of the project owner. This law focuses as followings;

- The project proponent has to appoint employees with the contract in line with the provision of section 5 of said law.
- The project proponent has to carry out the training programs with the policy of Skill Development Body to develop the employment skill of employees who are appointed or will be appointed, under section 14 of said law.
- The project proponent has to monthly payments to the fund, which is a fund for the development of the skill of employees, not less below 0.5 percentage of the total payment to the level of worker supervisor and the workers below such level under subsection (a) of section 30 of said law.
The project proponent has to promise not to deduct from the payment of employees for the above-mentioned fund under subsection (b) of section 30 of said law.


*Purpose*: To ensure the project owner pays the wages not less than prescribed wages and notify obviously this wages in the workplace, moreover to be inspected. This law focuses as followings;

- The project proponent has to pay the wages in line with section 12 of said law.
- The project proponent has to notify the prescribed wages obviously in the workplace, under subsection (a) of section 13 of said law.
- The project proponent has to correctly record the lists, schedules, documents, and wages and report these to the relevant department and give if these are asked while inspecting, in accord with the stipulations under sub-section (b), (c) and (d) of section 13 of said law.
- The project proponent has to allow to be inspected by the inspector, under subsection (d) and (e) of section 13 and section 18 of said law.
- The project proponent has to abide by the provisions of section 7 to 13 in the chapter (3) in respect of deduction from wages.
- The project proponent has to allow holidays without deducting from the wages if one of the parents or one of a family dies, under subsection (g) of section 13 of said law.

19. **Payment of Wages Law (2016)**

*Purpose*: To ensure the way of payment and avoiding delay payment to the employees. This law focuses as follows;

- The project proponent has to pay the wages in accord with section 3 and 4 of said law, under section 3 & 4 of said law.
- The project proponent has to submit with the agreements of employees & reasonable ground to the department if it is difficult to pay because of force majeure included in a natural disaster, under section 5 of said law.
- The project proponent has to abide by the provisions of section 7 to 13 in the chapter (3) in respect of deduction from wages.
- The project proponent has to pay the overtime fees, prescribed by law, to the employees who work over working hours, under section 14 of said law.

20. **Workmen’s Compensation Act (1923)**

*Purpose*: To ensure the compensations to the injured employee while implementing in line with the above law and to pay the prescribed compensations in various kinds of injury. This law focuses as follow;
Section 13  The project proponent has to pay the compensation in line with the provisions of said law base on kind of injury and case by case.

21. The Leaves and Holiday Act (1951)

*Purpose:* The employees can take the leaves and get the holidays legally and ensure the right to get the holidays and leaves. This law focuses on the following; The project proponent has to allow the leaves and holidays in line with the law.


*Purpose:* The project proponent has to create social security for the employees because the project is the business under the Myanmar Citizen Investment Law. To ensure the social security for employees of the project, the project owner has to register to the social security offices and to pay the prescribed fund. This law focuses as follows;

- The project proponent has to register to the respected social security office, under subsection (a) of section 11 of said law.
- The project proponent has to pay the social security fund for at least four types of social security included in subsection (a) of section 15, under section 15 of said law.
- The project proponent has to pay the fund which has to be paid by myself and together with the fund which has to be paid from their salary by the employees. Moreover, the project owner will pay the cost for paying the above-mentioned fund only myself under sub-section (b) of section 18 of said law.
- The project proponent has to pay the fund for accident, under subsection (b) of section 48 of said law. (but this fund is not related to workmen compensation)
- The project proponent has to make corrections and submit the list and record provided in section 75 to the respected social security office, under section 75 of said law.


*Purpose:* The project will transport and store the fuel in any phrase. To ensure to take the license for importation and storage and abide by the stipulations in the license.

- The project proponent has to transport the fuel by the vehicle or vessel which is licensed by the Ministry of Transportation and Communication under sub-section (a) of section 9 of said law.
- The project proponent has to abide by the procedures and conditions specified by the Ministry of Transportation and Communication under sub-section (e) of section 9 of said law.
- The project proponent has to transport after obtaining the transportation license issued by the Ministry of Natural Resource and Environmental Conservation under sub-section (b) of section 10 of said law.
• The project proponent has to allow inspection by the Ministry of Natural Resource and Environmental Conservation under sub-section (d) of section 10 of said law.
• The project proponent has to store the fuel in the tank which is licensed by the Ministry of Natural Resource and Environmental Conservation under sub-section (a) of section 10 of said law.
• The project proponent has to show the notice of danger on the tank or container of fuel under section 11 of said law.

24. The Petroleum Rules (1937)

Purpose: To ensure the project owner has to abide by the stipulations for the transportation of oil.

• The project proponent will abide by the provision of the chapter (3) of the Petroleum Rules for transportation and the provisions of the chapter (4) of said rules for storage.


Purpose: To ensure that any natural resources within a port are free and safe from all dangerous and toxic materials and so far from any unsafe activities. This law focuses as follows;

• The project proponent shall not discharge, dispose or cause to fall dangerous materials, toxic materials, garbage, sludge and waste from the vessels, above and underwater natural resource exploration rigs and structures within a port limit, in line with the sub-section (b) of section 80 of said law.
• The project proponent shall not discharge, dispose or cause to fall other materials which cause an obstacle to the navigation, from the vessels, into a port, in line with the sub-section (c) of section 80 of said law.
• The project proponent shall not dispose or drop the materials that may slide into the port because of tide, storm or flood on land, in line with the sub-section (d) of section 80 of said law.

The project proponent shall not, without permission of the Myanmar Port Authority, wield or heat pitch, tar, resin, dammar, turpentine, oil or other flammable materials on board a vessel or at the restricted area within a port, in line with the sub-section (b) of section 81 of said law.


Purpose: To ensure the protection of cultural heritage and the cultural heritage area from the damage by the natural disaster or man-made. This law focuses as follows;

• Section 13 - The project proponent has to apply to get the prior permission of Directorate of Ancient-Research to build the road, bridge or dam in the cultural heritage area.
• Section 22 - The project proponent promises not to build the building which is not in line with the stipulations prescribed by the Ministry of Culture in the cultural heritage area.

27. **The Protection and Preservation of Antique Objective Law (2015)**

*Purpose:* To ensure the protection of the ancient monument and to inform about it if it was in the project area. This law focuses as follow;

- The project proponent has to inform to the village-tract or ward administrator if any antique objective is found in the project area under section 12 of said law.


*Purpose:* To ensure the protection of the ancient monument and information about it if it was in the project area. This law focuses as follows;

- **Section 12** - The project proponent has to report to the village-tract or ward administrators if the project proponent will find any ancient monument under the ground or on the ground or under the water.
- **Section 15** - The project proponent has to obtain the prior permission of the Department of Ancient Research Museum if the project area is in the prescribed area of the Ancient monument.
- **Sub-section (f) of section 20** - The project proponent has to obtain the prior permission, by written, of Department of Ancient Research and National Museum if the project proponent disposes of the chemical and solid waste in the Ancient Monument.


*Purpose:* To ensure safety in technical and engineering work in the project. This law focuses on the following;

- The project proponent has to appoint the employees, who obtained the registration certificate issued by the Myanmar Engineering Council, in the technical and engineering work, under section 37 of said law.

The project proponent has to ensure the employees who are engineers abide by the provisions of Myanmar Engineering Council law, prohibitions included in the rules, order, and a directive issued under said law, conditions included in the registration certificate issued by the Myanmar Engineering Council, under section 34 of said law.

30. **Yangon City Development Committee Law (2018)**

*Purpose:* To ensure sustainable development of the city so as to increase the standard of living of the city dwellers through the leadership of the City Development Committee. To promote clean, pleasant, beautiful and a habitable city like most developed cities around the world through the participation of city dwellers and to develop a people-oriented
management system concerning with municipal works through responsibility, accountability, and transparency.

- The proponent shall not block the natural river channel, change the course, and disrupt the water channel, filling with soil within the city boundaries without the consent of the Committee under section (317) of said law.
- The project proponent shall not construct buildings, factories, and industries without sewage, toilet, septic tanks, and wastewater treatment system under section (318) of the said law.
- The project proponent is not allowed to make activities that will produce noise pollution, water pollution, air pollution, and soil pollution to impact the environment within the city's boundaries under section (322) of the said law.

3.3 Facts about YCDC (2014)

Yangon City Development Committee (YCDC) is the administrative body of Yangon which covers a total land area of 306.73 square miles. YCDC Mayor’s Office is shown in Figure 3.1. To maintain and develop the city within its territory, YCDC carries out the following duties and responsibilities:

- Drawing and implementing land policies, administration of lands, developing and enforcing planning controls, protection of heritage buildings, regulation of construction sites.
- Construction and maintenance of parks, gardens, playgrounds, recreation centers.
- Promoting events and exhibitions to enhance the work of YCDC.
- Providing parking spaces for vehicles and reducing traffic congestion.
- Construction, maintenance, upgrading and administration of markets.

Figure 3.1 YCDC Mayor’s Office
3.4 By-laws of Yangon City Development Committee

3.4.1 High-Rise Buildings Construction

For constructing above 81/2 high-rise buildings:

1. It must be in accordance with Y.C.D.C rules and regulations.
2. The agreement by neighborhoods and offices must be reported by the recommendations of the corresponding ward office to build the high-rise buildings.
3. If there is a telecommunication tower nearby the proposed building the system must not be disturbed due to the building height.
4. To report the flow system of wastewater from the proposed building.
5. To report including the amount of water specified by the fire department and the required amount of water used in building, the place and the way which water can be available. The sanitation system, the size, and location of the septic tank for the proposed building must be expressed.
6. The land property must be right. C/Map and D/Map remarked by “to construct the building” must be included.
7. The comments of the Fire Department must be included.
8. The prominent and antique buildings surrounding the proposed ones must be illustrated in architectural drawings.
9. The height of the building must be assumed from above mean sea level.
10. The building design must be good ventilation and lighting.
11. The parking place for one car must be at least (8’ x 16’) (2.4 m x 4.8 m).
12. The waste disposal system must be described.
13. Pile Foundation, Earthquake Zone 2B, and Wind Speed 120 mph and by reference of CQHP High-Rise Building design must be calculated. (To activate after getting approved in principle permission (A I P)).

3.4.2 Responsibilities of HIC

City Planning and Land Administration Department

- Checking the land property and C/Map, D/Map
- Inspecting whether there is any objection concerning this land or not

Engineering Department (Building)

- Inspecting whether the proposed samples are fit or not with by law and building rules and regulations
- Checking room building ratio for ventilation and lighting of the building
- Checking slenderness ratio for the building inclination
- Alignment checking for a nearby building
- Analyzing whether there are any former case and objections or not, concerning with the proposed buildings
Engineering Department (Water Supply and Sanitation)

- Checking the amount of water usage in building depending on population and type of usage and the amount of water specified by the Fire Department for fire protection
- Analyzing how to obtain the required amount of water
- Analyzing the sewage system and wastewater treatment system

Pollution Control and Cleansing Department

- Inspection of garbage volume of the proposed building, disposal system of the garbage and how to dispose of the final garbage
- Inspection of the disposing system of garbage from the site during a construction period
- Inspection of the arrangement of how to control air pollution, water pollution, and land pollution

Committee for Quality Control of High Rise Building Construction Projects (CQHP)

Architecture

The following items must be shown in the area datasheet

1. Site/Plot Area
2. Building Coverage Area
3. Gross Floor Area
4. Building Coverage Ratio
5. Floor Area Ratio
6. Car Parking Provision based on YCDC guideline
7. Green Area Percentage
8. Green Area Percentage
9. Road Building Ratio

Guidelines for Structure

General Requirements for the structure are as follows:

1. Every page of the structural drawing sheets shall be signed by PE (structure). Structural calculation sheets can be stamped by PE (Structure).

2. The design calculation sheets shall be properly bound using ring binders and the pages shall be numbered consecutively.

3. Where a computer program is used, the name, assumptions, and limitations of the program shall be explained first and the inputs and the outputs thereof shall be clearly mentioned as part of the design calculations.
4. The design calculations shall be accompanied by one copy of the soil investigation report, the computations of the soil bearing capacity and where applicable, the consideration of negative skin friction of piles. Mention clearly the method used in the calculation and the literature referred to for the interpretation.

5. ACI 318-99 (or later versions) is recommended for reference in the design of reinforced concrete members. Strength design method or working-stress design method can be used.

6. AISC Specifications is recommended for the design of steel members. LRFD (Load Resistance Factor Design) method or working-stress design method can be used but the code referred to shall not be earlier than 1989.

**Basement Excavation**

Submission Requirements for Earth Retaining or Stabilizing Structures for High Rise Buildings with Basement Construction (Deep excavation) is as follows:

If the excavation depth is more than 1.5 m, the following should be submitted:

1. Deep excavation analysis and design
2. Instrumentation and monitoring system
3. Calculation of ERSS design
4. Submission Document Check-List
5. Presentation.
6. Letter from YCDC Letter (to be attached)

**Temporary Electrical Installation**

Temporary Electrical Installation on Building Construction Sites

For the application of electric power equipment, the following shall be necessary for the submission

1. Address of site and site location plan
2. Maximum demand load (in kilowatts) needed during construction
3. Final demand load (in kilowatt) for the project when completed.
4. Date when supply is required.
5. Name, address and telephone number of the developer and if possible, the builder
6. Explain the nature of electric load to be used both for construction and permanent electric power.

**Water Supply and Sanitation**

General requirements at the site for water supply and sanitation are as follows:

1. Project Organization Chart
2. Water and Sanitation Drawings
3. Quality Control Facilities and Records
4. Work Schedule
6. Site Sanitation and Basic Health Care
7. Fire Protection (During Construction Period)

**Mechanical Ventilation**

For basement level car park:

1. The mechanical ventilation system shall be designed in such a way that the quantity of supply air shall not exceed that of the exhaust air.
2. All mechanical ventilation systems shall not be operated with only a single section (supply or exhaust sections).
3. In the event of a breakdown, the capacity of each section in operation should remain more than or equal to half the total required air for the story.
4. All mechanical ventilation system sections may operate through a common duct.
5. The exhaust and supply parts fans of each section shall be electrically interlocked such that failure of any section of the exhaust part shall automatically shut-down the corresponding section of the supply part.
6. The exhaust and supply parts fans shall be provided with a secondary power supply such that they can continue to run automatically in the event of a failure of normal electrical supply.
7. For the first basement level;
   (a) Where the natural ventilation opening provided is not less than 15% of the car park area served, a reduced mechanical ventilation system in the form of fume extractions described in Above Ground Level Car Park may be provided.
   (b) Where natural ventilation opening equivalent to not less than 2% of the mechanically ventilated area is provided the supply part may be omitted.

**3.5 Application of International Guidelines**

Based on the Myanmar Environmental Guidelines and International Best Practices, the ultimate Scoping Report for YCP was developed and got approval from ECD. Specifically, the Environmental Impact Assessment for this project will follow not only the national regulations such as the Environmental Conservation Law, Environmental Conservation Rules and relevant regulations of the Government of the Republic of the Union of Myanmar but also International Guidelines such as WHO standards, IFC Environmental Health and Safety Guidelines for environmental and social considerations.
3.5.1 **IFC Environmental, Health and Safety (EHS) Guidelines (2007)**

The World Bank Group Environmental, Health, and Safety Guidelines (EHS Guidelines) are technical reference documents with general and industry-specific examples of Good International Industry Practice (GIIP). The EHS Guidelines contain the performance levels and measures that are normally acceptable to IFC and that are generally considered to be achievable in new facilities at reasonable costs by existing technology. The General EHS Guideline contains information on crosscutting Environmental, Health, and Safety issues potentially applicable to all industry sectors. It should be used together with the relevant industry sector guideline(s). When the host country (Myanmar) regulations differ from the levels and measures presented in the EHS Guidelines, projects are expected to achieve whichever is more stringent.

3.5.2 **IFC Guidelines on Water and Sanitation, (2007)**

The EHS Guidelines for Water and Sanitation include information relevant to the operation and maintenance of potable water treatment and distribution systems, and collection of sewage in centralized systems (such as piped sewer collection networks) or decentralized systems (such as septic tanks subsequently serviced by pump trucks) and treatment of collected sewage at centralized facilities.

3.5.3 **IFC Guidelines on Waste Management Facilities (2007)**

The EHS Guidelines for Waste Management cover facilities or projects dedicated to the management of municipal solid waste and industrial waste, including waste collection and transport; waste receipt, unloading, processing, and storage; landfill disposal; physicochemical and biological treatment; and incineration projects. Industry-specific waste management activities applicable, for example, to medical waste, municipal sewage, cement kilns, and others are covered in the relevant industry-sector EHS Guidelines, as is the minimization and reuse of waste at the source.

3.5.4 **IFC Environmental, Health, and Safety Guidelines for Toll Roads, (2007)**

The EHS Guidelines for Toll Roads include information relevant to the construction, operation, and maintenance of large, sealed road projects including associated bridges and overpasses. Issues associated with the construction and operation of maintenance facilities are addressed in the General EHS Guidelines. Issues associated with the sourcing of construction materials are presented in the EHS Guidelines for Construction Materials Extraction, while those related to vehicle service areas are included in the EHS Guidelines for Retail Petroleum.
3.5.5 IFC Guidelines for Tourism and Hospitality Development (2007)

The EHS Guidelines for Tourism and Hospitality Development contain information relevant to tourism and hospitality facilities, including business and city hotels, resorts, eco-lodges, and other accommodation and catering facilities.

3.5.6 WHO Guidelines

3.5.6.1 WHO Guidelines for Drinking Water Quality (2011)

The WHO guideline on drinking water quality includes:

- Drinking-water safety, including minimum procedures and specific guideline values and how these are intended to be used;
- Approaches used in deriving the guidelines, including guideline values;
- Microbial hazards, which continue to be the primary concern in both developing and developed countries. Experience has shown the value of a systematic approach to securing microbial safety. It also builds on the preventive principles on ensuring the microbial safety of drinking water through a multiple-barrier approach, highlighting the importance of source water protection;
- Climate change, which results in changing the water temperature and rainfall patterns, severe and prolonged drought or increased flooding, and its implications for water quality and water scarcity, recognizing the importance of managing these impacts as part of water management strategies;
- Chemical contaminants in drinking water, including information on chemicals not considered previously, such as pesticides used for vector control in drinking water; revisions of existing chemical fact sheets, taking account of new scientific information; and, in some cases, reduced coverage in the Guidelines where new information suggests a lesser priority;
- Those key chemicals responsible for large-scale health effects through drinking water exposure, including arsenic, fluoride, lead, nitrate, selenium, and uranium, providing guidance on identifying local priorities and management;
- The important roles of many different stakeholders are essential in ensuring drinking-water safety. This edition furthers the discussion introduced in the third edition of the roles and responsibilities of key stakeholders in ensuring drinking-water safety;
- Guidance in situations other than traditional community supplies or managed utilities, such as rainwater harvesting and other non-piped supplies or dual piped systems.

3.5.6.2 WHO Protecting Groundwater for Health (2006)

Groundwater is the water contained beneath the surface in rocks and soil and is the water that accumulates underground in aquifers. Groundwater constitutes 97 percent of global freshwater and is an important source of drinking water in many regions of the world. In many parts of the world, groundwater sources are the single most important supply for the production of drinking water, particularly in areas with limited or polluted surface water
sources. For many communities, it may be the only economically viable option. This is in part because groundwater is typical of more stable quality and better microbial quality than surface waters. Groundwater often requires little or no treatment to be suitable for drinking whereas surface waters generally need to be treated, often extensively. There are many examples of groundwater being distributed without treatment. It is vital therefore that the quality of groundwater is protected if public health is not to be compromised.

3.6 Signatory of International Treaties and Conventions related to Environment by Myanmar

3.6.1 Kyoto Protocol (1997)

This protocol was developed in 1997 under the United Nations Framework Convention on Climate Change (UNFCC). The goal of the Kyoto Protocol was to reduce worldwide greenhouse gas emissions such as carbon dioxide, methane, nitrous oxide, sulfur hexafluoride, etc. The Kyoto Protocol set specific emissions reduction targets for each industrialized nation but excluded developing countries. According to the agreement in the protocol, the countries that ratified the protocol are allowed to use emissions trading to meet their obligations, if they maintained or increased their greenhouse gas emissions.

3.6.2 Convention on Climate Change (1992)

The United Nations Framework Convention on Climate Change (UNFCCC) is an international environmental treaty negotiated at the Earth Summit in Rio de Janeiro from 3 to 14 June 1992, then entered into force on 21 March 1994. The UNFCCC objective is to "stabilize greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system". The framework set no binding limits on greenhouse gas emissions for individual countries and contains no enforcement mechanisms. Instead, the framework outlines how specific international treaties (called "protocols" or "Agreements") may be negotiated to set binding limits on greenhouse gases.

3.6.3 Asia Least-Cost Greenhouse Abatement for Asia (ALGAS)

This report is based on the study of Least-Cost Greenhouse Abatement for Asia (ALGAS), the largest technical assistance project ever undertaken by ADB. The report presents the country findings and conclusions, including the national inventories of greenhouse gas (GHG) sources and sinks, for action plans a portfolio 1990 and projections for 2020 least-cost abatement strategies, national GHG abatement action plans a portfolio of technical assistance and GHG abatement investment projects.
3.7 Health and Safety Standard

3.7.1 Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009)

The purpose of this standard is to secure the safety of the contractors work in the foreign countries (Myanmar) and to prevent the industrial accidents by providing voluntary standard of the International Business Division of Fujita Corporation, in addition to the applicable laws and regulations of the safety and health in a country concerned (Myanmar).

The standard brings all important issues in the applicable laws and regulations of the safety and health in Japan and the company voluntary standard basically provides in overseas construction by the maximum standard that should be executed.

This standard is applied to the building work and the civil work of the International Business Division. However, the safety and health regulations that are applicable in a country concerned (Myanmar) will supersede this standard, provided these applicable law and regulation are more severe than this standard.

The above mentioned Myanmar Environmental Policy, Laws, Rules and Regulations, as well as International Treaties and Regulations, will be abided by YCP during the construction, operation and decommissioning phases of the project.

In addition to that YCP will apply “Overseas Construction Work Health and Safety Voluntary Standard” from FUJITA during the construction period which is attached as Appendix I.
CHAPTER 4: PROJECT DESCRIPTION AND ALTERNATIVE SELECTION

4.1 Pre-Project Situation

Before the initiation of YCP, the application for the demolition of the previous Military Museum (an old building) on the Plot No. 11-A/15-16-17, Land Survey Block No. 68/45D, Dagon Township, corner of Shwedagon Pagoda Road and Pan Tra road was made by Yangon Technical and Trading Co. Ltd (YTTC) who has leased the land from Ministry of Defence on a BOT basis (see Appendix II BOT lease).

The demolishing permit of the existing building was granted on 18-3-2017 by YCDC Engineering Department based on the following conditions under Yangon Municipal Act, Chapter (11) in accordance with Building Construction Rule section (10/11/12) in line with the conditions stated below:

✓ Demolition was to be carried out under the supervision of the licensed engineer and done by healthy male workers.
✓ The upper story of the building has to be demolished firstly followed by lower stories.
✓ The demolished materials have to dump at their own land and not placed at municipal land nor at the backyard land.
✓ In order to prevent the danger of being harmful to the local people nearby, barriers have to be placed where necessary.
✓ Barriers have to be placed at their own land without encroaching the municipal land.
✓ During the demolition, process care has to be taken not to damage the buildings nearby. (see Appendix III Demolition Permit).

After the demolition had completed YCP project was commenced on the land parcel of 3.934 acres (out of 9.028 acres leased by YTTO from Ministry of Defence who is the owner of the land).

4.2 Presentation of the Project and Description of Alternatives

YCP project is a mixed development project consisting of a five-star hotel that can accommodate 252 hotel guest rooms, 140 units of long-term hotel suites and office buildings which will be built on the available land of 3.934 acres (see Appendix IV Construction Permit)

4.2.1 Investment Plan

The investment plan shall be a company limited by shares, with the name of Y Complex Co., Ltd which consists of Yangon Museum Development (YMD) and Yangon Technical Trading Co., Ltd. In which YMD will hold 80% of the shares and the rest 20% by YTTC. (See Table 4.2)

a) Authorized Capital: USD 176,000,000
   (MMK 176,000,000,000 based on exchange rate of USD 1=MMK 1,000)

b) Type of Shares: Ordinary Shares

c) Number of Shares: 176,000,000 ordinary shares, with a par value of USD 1 each
4.2.2 Particulars relating to the capital of the investment business:

Amount/percentage of local capital to be contributed: USD 35,200,000 (MMK 35,200,000,000 at an exchange rate of USD 1 = MMK 1,000). This is equal to 20% of Y capital.

Amount/percentage of foreign capital to be brought in: USD 140,800,000 (MMK 140,800,000,000 at an exchange rate of USD 1 = MMK 1,000). This is equivalent to 80% of YCP capital.

Total Investment: USD 176,000,000 (MMK 176,000,000,000 at an exchange rate of USD 1 = MMK 1,000)

4.2.3 Annual or Period of Proposed Foreign Capital to be brought in

Foreign capital to be brought in:

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<th>Year</th>
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<td>2017</td>
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<td>2018</td>
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<td>2020</td>
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<td>Total</td>
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4.2.4 Particulars about the Investment Business

Project Owner: Yoshio Saeki (Managing Director)

Investment location: Plot No.11A/15-16-17, Land Survey Block No. 68/45 D, Dagon Township, corner of Shwedagon Pagoda Road and Pantra Street.

The extent of land area for YCP: 3.934 acres (out of 9.028 acres leased)

Type of land: Government Land

Owner of Land: Ministry of Defense

Permission Granted by: Ministry of Defense

Number of Years Leased: 50 yrs

Construction period: 28 (twenty eight) months
Table 4.1 Y Complex Project Schedule

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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Myanmar Investment Commission, at its meeting (8/2017) held on 19th May 2017 had approved that investment in “Construction and Leasing of Hotel and Office Complex” under the name of Y Complex Company Limited submitted by Yangon Technical and Trading Company Limited.

Application to Myanmar Investment Commission (8th May 2017)
Myanmar Investment Commission Approval (30th May 2017)

(See details in Appendix XXII)
4.2.5 Supervision of the Project

YCP will enter into a project management agreement with Fujita Corporation and Tokyo Tatemono Asia Pte. Ltd., who will supervise, manages and facilitates the overall implementation and completion of the development. Project Management Organization and Organogram of YCP are shown in Figure 4.2.

The executives of YCP are as follows:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Director from the each Shareholder</th>
<th>Nationality, Passport No./CSC No.</th>
<th>Title the Director holds in the Shareholder Company</th>
<th>Designation in YCP</th>
<th>Address</th>
<th>The shareholding ratio in YCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Yoshio Saeki</td>
<td>Japanese TK3455209</td>
<td>Businessman</td>
<td>Managing Director</td>
<td>209,Cosomo Niiza shiki,1-7-38 Owada,Niiza City, Saitama Pref, Japan</td>
<td>80%</td>
</tr>
<tr>
<td>2.</td>
<td>Kazuhiro Betsuno</td>
<td>Japanese TK2547746</td>
<td>Businessman</td>
<td>Director</td>
<td>Izumi-cho4367-13, Izumi-ku, Yohohama-city, Kanagawa, Japan</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>U Zaw Win Shein</td>
<td>Myanmar [12/La Tha Na (N) 019305]</td>
<td>Businessman</td>
<td>Director</td>
<td>Room (PHA), 12 Floor, Ye Ta Khon Tower, Pan Hlaing Housing, No. (531), Say Yoe Tan-Nyein Chan Ward, KyeeMyinDaing Township, Yangon</td>
<td>20%</td>
</tr>
</tbody>
</table>

The organization chart for Office Management consists of the following:
Under the management of the Y Complex Company Limited there will be office property management team who will look after the underlying four Departments:

- Tenant Learning Department
- Tenant Relationship Department
- Construction Department, and
- Building Maintenance Department.

Under the Maintenance Department, there will be an HSE section which will be headed by HSE Manager who will look after HSE matters relating to Construction Phase activities.
Figure 4.1 Organization Structure for HSE
The organogram of YCP is stated below. Concerning with Environmental Matters during the operation phase there will be an Environmental Department under the Property Operation and Maintenance, Division that will consist of one Environmental Coordinator and two HSE Assistants who will look after environmental matters including regular reporting to ECD regarding half-yearly reports.
4.2.6 The Site and Development

The YCP will take place at Plot No. 11-A/15-16-17, Land Survey Block No. 68/45D, Dagon Township, corner of Shwedagon Pagoda Road and Pan Tra Street. The Project Site is located in a prime location right in the center between Myanmar's landmark, the Shwedagon Pagoda, and the commercial district in the Yangon metropolitan area.
Figure 4.3 Project Layout plan for Y Complex
4.2.7 The Prospects of the Development

YCP will serve both tourism and commerce by providing a five-star hotel and first-class office working facilities. YCP will contract with an internationally recognized prominent Japanese hotel operator to manage and operate the hotel. The hotel operator will provide international standard services, which, in synergy with its convenient location to the Shwedagon Pagoda, will attract foreign tourists into Myanmar. In addition, as foreign investors continue to invest in Myanmar, the demand for international standard office space will continue to rise.

4.2.8 Type and Number of Buildings

There will be two buildings to be constructed; one of the buildings will be the hotel tower, having a hotel reception, banquet halls, retail space, hotel guest rooms, and long-term hotel suites, while the other building will be the office building.

The hotel will have 392 hotel room with a total of 1084.03 m² of retail space and a total office floor space of 21,700.31 m².
Figure 4.4 Hotel Complex (Basement 2 and 9 Stories Hotel)
Figure 4.5 Sections for Office Complex
Figure 4.6 Sections for Hotel Y Complex
4.2.9 Type of Services

The types of services to be provided by YCP are as follows:

- Hospitality service, including room service, laundry service, housekeeping, repair and maintenance of the hotel facilities
- Management of retail space, including repair and maintenance of the retail space
- Management of the office space, including repair and maintenance of common areas

The detailed list of rooms and facilities are presented in Table 4.3, for the office complex as well as hotel facilities by floors:

<table>
<thead>
<tr>
<th>FLOOR</th>
<th>AREA</th>
<th>HEIGHT</th>
<th>USAGE</th>
<th>NO. OF CARS</th>
<th>REMARKS</th>
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</thead>
<tbody>
<tr>
<td>8th Floor</td>
<td>77597.71 ft²</td>
<td>11'-5.8'' (3.5m)</td>
<td>Hotel Room, Office, Executive Lounge</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7th Floor</td>
<td>81116.03 ft²</td>
<td>11'-5.8'' (3.5m/Fl oor)</td>
<td>Hotel Room, Office</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3rd-6th Floor</td>
<td>81116.03 ft²</td>
<td>(7535.19 m²)</td>
<td>Hotel Room, Office</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2 Floor</td>
<td>81204.62 ft²</td>
<td>11'-5.8'' (3.5m)</td>
<td>Hotel Room, Office, Swimming Pool, Spa, Relaxation</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>1 Floor</td>
<td>104339.28 ft²</td>
<td>18'-0.5''(5.5m)</td>
<td>Office, Hotel Managers, Hotel Office Area, Stores &amp; Staff</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Ground Floor</td>
<td>93982.52 ft²</td>
<td>(8730.41 m²)</td>
<td>Lobby, All Day Dining, Kitchen</td>
<td>142 units</td>
<td></td>
</tr>
<tr>
<td>BASEMEN T1</td>
<td>90476.8 ft²</td>
<td>11'-5.8'' (3.5m)</td>
<td>Water Receiving Tank Room Storage</td>
<td>219 units</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.3 Y Complex Building: Floor Area, Height and Usage of Hotel Complex
<table>
<thead>
<tr>
<th>FLOOR</th>
<th>AREA</th>
<th>HEIGHT</th>
<th>USAGE</th>
<th>NO. OF CARS</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASEMEN T2</td>
<td>72008.9ft²</td>
<td>11'-5.8&quot; (3.5m)</td>
<td>Car Parking</td>
<td>197 its</td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.10 Obligations for High Rise Building Construction in YCDC Area

According to YCDC regulations in the Yangon Municipal territory for the construction of commercial buildings in the Shwedagon Restricted Area, the height of the building must not be more than 62' to 78' in the Zone 1 and <190' in the Zone 2 area. According to YCP design, the project site is located in Zone 2 and the height of the office building and hotel is at the maximum height of 184"5'(56.2m) a.m.s.l and found to be well within the permissible limit according to YCDC regulations ([Figure 4.7](#)). Moreover, the distance between the Shwedagon Pagoda and the project site is 4,740' (1.44 km) apart. Demarcation of Zone 1 and Zone 2 of Restricted Zones of Shwedagon Pagoda (YCDC) is shown in [Figure 4.8](#).

![Figure 4.7 YCP heights in comparison with the height of Shwedagon Pagoda](#)
4.3 Comparison and Selection of Alternatives

The proposed investment of YCP is the development of mixed-use property development and management of office and hotel complex to undertake services and property management.

The Master Plan of YCP is concerned with the development of office-complex and a five-star hotel on the land area of 3.934 acres (out of 9.028 acres leased from the Ministry of Defence).

Generally, project alternatives are based on location or site alternatives, activity alternatives, process or technology alternatives or “No Action” alternatives. The following alternatives have been identified and are discussed in detail below:

**Alternative 1: No Action Alternative**

The following positive impacts are anticipated by choosing this alternative:

- The existing Museum will be left as it is and will have no negative impacts on the environment due to air emissions, noise, vibration, water pollution or human presence and destruction of natural habitats.
- There will be no destruction of the land itself as well as almost no consumption of resources
- There will be no visitors to the Museum anymore (Museum was transferred to Nay Pyi Taw) that will not fulfill the objectives of having a Museum. In addition, due to the close down of the Museum, there will be ease of traffic congestion of the downtown Yangon.

In the meantime, the following negative impacts are anticipated:
• Space is a problem in downtown Yangon area. It is reckoned that horizontal expansion is almost non-existent as the land values are escalating at very high prices, in the downtown Yangon area and the realistic option is to have high-rise buildings. The new development of modernized hotel and office complex (two buildings with 9 floors + 2 basements) can accommodate more than 3,500 persons on daily basis.

• The job opportunities of about 510 during the construction phase and 270 staff during the operation phase will not materialize if the development program does not exist.

Alternative 2: The Development of Hotel and Office Complex (YCP)

The following positive impacts are anticipated for the development of phase 1 of the project:

The new development will bring in contemporary design and modern facilities in line with local culture in downtown Yangon.

The development project will engage with energy efficient and environmentally designed facilities with low impact on the environment.

For cooling purposes, Air Conditioning and Mechanical Ventilation (ACMV) will be installed with the use of Ozone Friendly Refrigerant R 410A which will minimize ozone depleting substances during the operating phase.

For filtration of water, OJI filtration system will be used for purification of groundwater from tube wells.

For wastewater treatment, OJI Wastewater treatment system will be installed and the effluent water will be released towards an improved drain (existing Shwedagon Pagoda drain) as suggested by YCDC.

For conservation of water, 5 tube wells were drilled for extraction of groundwater according to the permit granted by Urban and Housing Development Department, MOC, and the application has been put up to YCDC for surface water supply. Water consumption during the construction will be sufficient enough from 1 tube well and (remaining 4 wells as standby) will not disrupt the tube wells of the nearby residents as the borehole depth of the tube wells is at 330 feet in depth compared to around 200 feet depth of the residents.

Waste will be properly collected at dedicated waste bins, stored in 3 dedicated rooms and disposed of daily by contacting YCDC facilities on a daily basis.

From the traffic study made by KEG it was found out that for relieving traffic congestion along Shwedagon Pagoda Road, carpooling, ferry and another transportation system such as Airport Shuttle Bus has to be accommodated to reduce private car usage. The study concluded that with the implementation of the proposed improvements, the anticipated traffic generated from the proposed development can be efficiently accommodated within the study area.

This development will one-way or other contributing urban development infrastructure in a responsible manner by addressing urgent issues such as shortage of power and water supply in Yangon City by effective use of available resources.
The development will accommodate about 500 parking spaces to relieve the parking space problem currently facing in downtown Yangon.

The development will provide accommodations about 3500 persons at the heart of Yangon City with modern facilities.

Job opportunities will be created for about 510 persons/day during the construction period of 28 months.

During the operation period, there will be opportunities for 270 local staff to get jobs depending on their skills.

During the construction of the foundation bored piling method will be adopted which is less noise and vibration compared to driven pile method.

The noise/vibration studies made at 3 sensitive receptors (cultural monuments) revealed that the noise values at the receptors are well within the NEQEG guideline values for noise and Japanese guidelines for vibration and will not affect the hearing of nearby communities as well as damaging the nearby sensitive buildings as well as surrounding buildings within 200 m due to the construction operations of YCP.

The following negative impact may be possible:
There may be a risk of vehicular accidents during the entry and exit of vehicles carrying construction materials to the project site.

4.4 Description of the Selected Alternative
A comparison of the above-mentioned alternatives indicated that the preferred option is alternative 2, which will favor the positive impacts such as the provision of office and hotel space in the downtown Metropolitan area of Yangon City and create job opportunities for the locals during the construction and operation phases. The location of the project is well within the restricted area of Zone 2 of the Shwedagon Pagoda. The height limit for buildings is set at a maximum of 190' (58m) in Zone 2 and the YCP has a height limit of 184'5'' (56.2m), which is well within the acceptable limit.

The following are the supportive facts for the preferred option:
There will be a landscaping plan on site at ground floor and the second floor (see Appendix V & VI )

The main building will be reinforced concrete structure with bored pile foundation, which is favorable to conventional pile driving system such as pile driving, due to its low noise, low vibration and flexibility of sizes to suit different loading condition and sub-soil condition. Such attributes are especially favored in urban areas like downtown Yangon where noise and (except vibration) limits are imposed by National Environmental Emission Guidelines.

The fire control and management system will be adopted and already discussed with the Fire Services Department
Dust emissions (PM10 and PM2.5) are generally pollutants produced especially in areas with strong vehicle traffic that may exceed the permissible limits. For YCP site, dust emissions to air will be controlled during the construction phase by spreading water with a water bowser twice a day, one in the morning and the other will be in the evening. When excavating the soil for the basement the soil produced will be stored under cover (tarpaulin) so as not to disperse to other places. Actual air study data revealed that air emission data is within the acceptable limit.

OJI Water Purification System will be adopted for purification of domestic water

OJI Wastewater Treatment System will be adopted for wastewater treatment including sewage

Solid waste will be properly collected, stored at dedicated storage area and disposed of after contacting YCDC on a daily basis so as to prevent from undesirable odor and stench in the YCP premises

Noise production during the construction and operational stage will be controlled by adopting the noise limits of daytime by 70 dBA, and nighttime by 70 dBA for the construction phase and also daytime 70 dBA, and nighttime 70dBA during the operation phase.(the area is treated as commercial area).

For effective ventilation Air Conditioner and Mechanical Ventilation (ACMV) will be adopted which will prevent odor from the kitchen of the hotel complex

Air-Conditioning systems will use Ozone Friendly Refrigerants such as R401A, instead of HCFC refrigerants such as R22 that are banned in Myanmar with effect from 30th June 2016.

Five tube wells were drilled for the water supply for the project and permits were already obtained from the Urban and Housing Development Department, Ministry of Construction. The depth of wells as suggested by UHDD is to drill up to the depth of 330 feet which is a deep enough and well below the level of community sources of tube wells and which will not conflict with the usage of water with nearby communities as the available water for 1 tube well is sufficient for the construction period. The water usage from tube well is meant for the construction phase only and the consumption per day is 15 liters/day for workers and 24 liters/day for staff which is well below the 120-200 liters/day/person according to IFC guidelines for luxury hotel on Tourism and Hospitality Development (IFC, 2007). According to the feasibility studies carried out so far by YCDC, alternative sources have been sought, for instance, the potential supply from Kokkowa River (9, 984 MGD) and Toe River (23,424) is much higher than the withdrawal amount of 240 MGD from Kokowa River and 180 MGD from Toe River respectively. Also for the proposed development projects of Yangon City Water supply System. Laguna in Reservoir (50 MGD) will be distributed starting from 2018.
For electricity the national grid will be used, supplemented by 3 standby diesel generators in case of a power outage. The application for the permission for the use of three numbers of 66/33kV (2500) Transformers was sent to Yangon Electricity Supply Board (YESB) on 11th September 2018 (see Appendix IX). Energy consumption could be optimized by using more energy-efficient lighting, better controls including building automation systems and energy monitoring systems. Energy saving techniques and energy saving technology and equipment will be used at YCP to reduce energy consumption.

The famous Shwedagon Pagoda is 5 minutes’ drive from YCP.

As the project is located in downtown Yangon with the presence of 3 Cultural Heritage Buildings, it will provide an opportunity for the tourists to visit cultural heritage attractions such as ancient Kyar Gu monastery, ancient St. Gabriel Church and ancient Pagoda such as Sein Yaun Chi Pagoda. Although these old monuments may be at risk during the construction phase, YCP had adopted the bore pile method of constructing the foundation the risk of damaging the ancient monuments is quite low. The vibration study from 28 May 2029 to 31 May 2019 at YCP indicated that the vibration values at 3 Heritage Monuments are well below the Japanese Vibration Standard and the operations carried out by YCP will not affect any damage to nearby buildings including 3 sensitive buildings.

The development will provide accommodations about 3,500 persons at the heart of Yangon City with modern facilities.

The general landscape will be enhanced with beautification of the scenery of the development in downtown Yangon.

This project will not aggravate the parking problem in downtown Yangon, as the project will provide about 500 parking spaces in the project area.

The proponent will comply with existing Environmental Policy, Law, Rules and regulations and as there are restrictions in Yangon City about development projects close to the Shwedagon Pagoda, YCDC regulations, specifically concerning with High-Rise Buildings and CHQP guidelines will be strictly adhered to.

Job opportunities will be created for about 232,000 persons during the construction period of 28 months.

During the operation period, there will be opportunities for 270 local staff to get jobs depending on their skills.

It is worthy for the consideration of the location of the hotels and serviced apartments as business practices and attitudes of tourists/business people show that hospitality represents the primary factor in the development of urban tourism. It is felt that a typical tourist would like to be close enough to tourist attractions, so as to be able to reach them on foot. It is also mentioned that the importance of location and exterior of urban hotels is one of the factors of guests’ decision on the selection and overall satisfaction in selecting a hotel.

As YCP is situated in downtown the location of YCP can be considered as a prime location for hotel business.
The building of Y Complex in place of the Old Military Museum with old-fashioned design will change the visual amenity and aesthetic value due to the construction of the new buildings with modern architectural design from Japan. This will become one of the outstanding landmarks in the downtown area of Yangon City, as positive visual impacts with changes in views resulting development. During the construction stage, the views seem to be a bit unpleasant arising from the enclosures such as safety fencing and main work of construction activities which temporarily block and disrupt the views of the residents. However, that can be considered for a shot-period only and when the construction is completed, can provide contemporary and unique amenity which can help to attract guests and ensure that their arrival to YCP is a pleasant experience.
CHAPTER 5: DESCRIPTION OF THE SURROUNDING ENVIRONMENT

This chapter describes the environmental and socio-economic settings of the study area based on the latest available secondary information and primary information collected from field surveys by REM-UAE.

5.1 Introduction

In the EIA study, it is necessary to establish information on the environmental and socio-economic setting of an area, which could receive direct and indirect impacts as well as cumulative impacts during the project construction and operation phases. The information serves two purposes:

- Firstly, it is used in conjunction with the information on the project, for identification of potential impacts of the project and assessment of their significance, and
- Secondly, it serves as the benchmark for evaluating environmental and social management performance of the project construction and operation phases.

This study would be large enough to cope with most potential environmental and social impacts of the project during construction, operation and decommissioning phases.

5.2 Physical Characteristics

5.2.1 Climate

The climate of Yangon City is a tropical monsoon climate with 3 seasons:

- A dry season from February to April
- A rainy season from May to October
- A winter season from November to January

The average rainfall is between 2500 mm to 3000 mm a year with a maximum temperature of 37°C and a minimum temperature of 11.3°C as follows:

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<th>MAR</th>
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<th>MAY</th>
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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY
### Table 5.2 Rainfall Data (mm)

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"Trace" The amount of rainfall which cannot be measured "1mm=0.04 inch"

Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY
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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

### Table 5.7 Monthly Mean Maximum Temperature (°C)

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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY
Table 5.8 Monthly Mean Minimum Temperature (°C)

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Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

Table 5.9 Wind Speed And Wind Direction Hourly Data (HAZ SCANNER)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MONTH</th>
<th>DAY</th>
<th>HOUR</th>
<th>WIND DIRECTION (degrees)</th>
<th>WIND SPEED (m/sec)</th>
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<td>WIND SPEED (m/sec)</td>
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<td>-</td>
</tr>
</tbody>
</table>

Source: DEPARTMENT OF METEOROLOGY AND HYDROLOGY

The wind rose was derived from meteorological data such as wind speed/wind direction using HAZ-SCANNER (EPAS) on site during air quality measured at 9-10-2018 and 10-10-2018 (Figure 5.1).

![Wind Rose](image)

**Figure 5.1 Wind Rose showing wind direction and wind speed**

**Note:** This is wind direction photo. Wind direction is north-east to south-west. Wind speed is 2.07 m/s. The length of each bar represents the frequency of occurrence of wind towards the
source (YCP) and north towards the receptors (sensitive buildings), the colors of the bar sections corresponding to wind speed categories.

5.2.2 Air Quality

Before the YCP is implemented, baseline air quality was measured on 9-10-2018 to 10-10-2018 during the commencement of EIA study in the project site to assess background levels of key pollutants and to differentiate between existing ambient air quality conditions and project-related impacts in future. During the air quality study, the following parameters were measured with Environmental Perimeter Air Station (EPAS) viz., Dust (PM$_{10}$ and PM$_{2.5}$), and gases, CO$_2$, CO, SO$_2$, NO$_2$.

Ambient dust quality such as PM$_{10}$ and PM$_{2.5}$ were measured for 24 hours during the commencement of the EIA study. Construction activities may generate emission of fugitive dust PM$_{10}$, PM$_{2.5}$ caused by a combination of on-site excavation and movement of earth materials, contact of construction machinery with bare soil, and exposure of bare soil and soil piles to the wind. A secondary source of emissions may include exhaust from diesel engines of earth moving equipment.

According to the Wind Rose diagram (see above) it is blowing towards YCP with a low speed of 0.5 to 2.1 m/sec and the dispersal of dust particles can be considered negligible. Besides YCP has plans to spray water with a water bowser to dampen the dust such that there will be no impact due to neighboring communities due to the construction activities of YCP.

Also, during the excavation for the basement, the excavated soil will be properly covered with tarpaulin to prevent the soil particles from dispersal.

The results of dust particles are presented in the following:

5.2.2.1 Existing Air Quality

Air quality sampling station was deployed in the YCP site from 9-10-2018 to 10-10-2018 ambient air quality data along with meteorological data of wind speed, wind direction, temperature and relative humidity. The data gathered from the sampling sites were compared with the applicable standards (such as NEQ (Emission) Guidelines (2015), WHO Guidelines and IFC Guidelines).

The objective of the assessment is to determine the existing baseline air quality status in the vicinity of the proposed project.
5.2.2.2. Methodology

Materials and Methods of Air Quality Sampling

Air Quality Sampling Instrument
The air quality sampling survey was conducted by using the HAZ-SCANNER (EPAS) Environmental Perimeter Air Station (Figure 5.3).

(a) Principles
The EPAS, manufactured by EDC/SKC (USA), is a light scattering photometer equipped with a filter sampling system. This dual capability allows for simultaneous real-time and filter measurement. Single-jet impactors were used for particulate size selection and the PM$_{10}$ and PM$_{2.5}$ impactors were used for this air quality survey.

The highly sensitive EPAS provides real-time determinations and data recordings of airborne particle concentration in ug/m$^3$. It provides the minimum, maximum and time-weighted average (TWA) monitoring of gases as well.

This instrument is factory calibrated with the appropriate USEPA certified target gas and correlated with USEPA methods. (Ref: Code of Federal Regulation 40CFR part 53).

(i) Sampling Time
The survey sampled 24hr continuously at the site.

(ii) Ambient Air Parameters to be measured
Ambient air sampling survey is mainly focused on the USEPA Criteria for air pollutants, which can affect the human health and environment.
1) **Particulates:** $PM_{10}$, $PM_{2.5}$

2) **Gases:** $NO_2$, $SO_2$, $CO$, $CO_2$

3) **Meteorology:** Temperature, Relative Humidity, which can have an influence on both local and regional air quality

**Particulates** (sensor: 90-degree Infrared Light Scattering) Calibration: Gravimetric reference NIST Traceable - SAE fine dust- ISO12103-1 Accuracy (± 10% to filter gravimetric SAE fine test dust which falls under the ACGIH/ ISO/CEN criteria. Detection limit – 1-20,000ug/m$^3$. The results of $PM_{2.5}$ and $PM_{10}$ are presented in the following tables:

**Gases** (sensor: electrochemical) Calibration: ppm equivalent change/year in lab air (24month warranted)

- $NO_2$, Detection limit – (0-5000) ppb
- $SO_2$, Detection limit – (0-5000) ppb
- $CO$, Detection limit – (0-100) ppb
- $CO_2$, Detection limit – (0-5000) ppm

**Meteorology** (EPAS Meters)

- **Temperature** Detection limit - (-4 to 140° F) / (-20° - 60° C)
- **Relative Humidity** Detection limit – (90-100%)
- **Wind Speed** – (sensor: 3-cup anemometer) Detection limit - (0 – 125mph)
- **Wind Direction** (sensor: continuous rotation on potentiometric wind direction vane) Detection limit - (5 – 355deg)
- **Supply Voltage- between** (10V-12V)

Air Quality (gas) sampled data at the sampling sites

**Ambient Air Quality at YCP Site (24 hrs continuous)**

(Lat -16°47'5.93"N Long 96° 9'9.12"E) Elev. 76 ft
Figure 5.3 Air measurements at YCP Site

Table 5.10 Particulate Matter (PM10), YCP Ambient Air Quality (24 hrs continuous)

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Result (µg/m³)</th>
<th>Guideline Value (µg/m³)</th>
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</thead>
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<tr>
<td></td>
<td>End Time:10:45</td>
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<td></td>
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</tbody>
</table>

Remark-NEQEG (2015)

Table 5.11 Particulate Matter (PM2.5) YCP Ambient Air Quality (24 hrs continuous)

<table>
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<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Result (µg/m³)</th>
<th>Guideline Value (µg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>End Time:10:45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remark-NEQEG (2015)

Gases

On the project site, by using EPAS, ambient gaseous quality such as CO, CO₂, SO₂, NO₂ were assessed. The results on the measured gases are presented in the following tables:

During the operation period, potential air emissions generated from mixed development facilities include products of combustion (e.g. CO₂, NOₓ, SOₓ, and hydrocarbon) and particulates from fossil fuel-operated generators. The mixed development facilities may emit volatile organic compounds (VOC) from dry-cleaning, refrigeration, and air conditioning services.
Table 5.12 Nitrogen Dioxide (NO\textsubscript{2}), YCP Ambient Air Quality (24 hrs continuous)

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Result (µg/m\textsuperscript{3})</th>
<th>Guideline Value (µg/m\textsuperscript{3})</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/10.Oct.2018</td>
<td>Start Time: 10:45</td>
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<td>32.97</td>
<td>200</td>
</tr>
</tbody>
</table>

Remark-NEQEG (2015)

Table 5.13 Sulfur Dioxide (SO\textsubscript{2}), YCP Ambient Air Quality (24 hrs continuous)

<table>
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<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Result (µg/m\textsuperscript{3})</th>
<th>Guideline Value (µg/m\textsuperscript{3})</th>
</tr>
</thead>
<tbody>
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</table>

Remark-NEQEG (2015)

Table 5.14 Carbon Monoxide (CO), YCP Ambient Air Quality (24 hrs continuous)

<table>
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<th>Date</th>
<th>Time</th>
<th>Parameter</th>
<th>Result (ppm)</th>
<th>Guideline Value (ppm)</th>
</tr>
</thead>
</table>

Remark- NAAQS, 2015

Table 5.15 Carbon Dioxide (CO\textsubscript{2}), YCP Ambient Air Quality (24 hrs continuous)

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<tr>
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<th>Parameter</th>
<th>Result (ppm)</th>
<th>Guideline Value (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/10.Oct.2018</td>
<td>Start Time: 10:45</td>
<td>CO\textsubscript{2}</td>
<td>200.58</td>
<td>5000</td>
</tr>
</tbody>
</table>

Remark- ACGIH, 2003

Table 5.16 Results of Ambient Air Quality of YCP

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<th>(Guideline Values)</th>
<th>Remarks</th>
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<td>1.</td>
<td>PM\textsubscript{10}</td>
<td>11.54</td>
<td>50 µg/m\textsuperscript{3}</td>
<td>NEQEG 2015</td>
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<td>2.</td>
<td>PM\textsubscript{2.5}</td>
<td>6.53</td>
<td>25 µg/m\textsuperscript{3}</td>
<td>NEQEG 2015</td>
</tr>
<tr>
<td>3.</td>
<td>NO\textsubscript{2}</td>
<td>32.97</td>
<td>200 µg/m\textsuperscript{3}</td>
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<td>4.</td>
<td>SO\textsubscript{2}</td>
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<td>20 µg/m\textsuperscript{3}</td>
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<td>5.</td>
<td>CO</td>
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<td>9 ppm</td>
<td>NAAQS, 2015</td>
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<td>6.</td>
<td>CO\textsubscript{2}</td>
<td>200.58</td>
<td>5000 ppm</td>
<td>ACGIH, 2003</td>
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</table>
The results of ambient air quality of YCP indicated that particulate matter (PM\textsubscript{10} and PM\textsubscript{2.5}) (dust) are within the permissible limits, due to the fact that the surrounding roads are paved with asphalt and also most probably due to the fact that measurements were taken just after the rainy season, where the humidity is quite low. NO\textsubscript{2} and SO\textsubscript{2} are well within the permissible limit due to traffic. CO emissions are also found to be quite low. The results of RH, Temperature and Voltage are presented in the following tables:

![Table 5.17 Relative Humidity of YCP Site (24 hrs. continuous)]

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Parameter (%)</th>
<th>Result (%)</th>
<th>Guideline Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/10.Oct.2018</td>
<td>Start Time: 10:45</td>
<td>RH (%)</td>
<td>24.75 (%)</td>
<td>NIL-</td>
</tr>
<tr>
<td></td>
<td>End Time: 10:45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition, similar to construction phases, negative impacts on ambient air quality such as emissions of dust particles could be expected during the decommissioning or dismantling phase of the proposed project, after its lifespan.

5.2.3 Odor (Bad Smell and Stench)

Odor (Bad smell or Stench) is a kind of off-site nuisance or annoyance conditions complained by the public. It is necessary to control odors to ensure that are offensive or unacceptable to neighbors do not occur. Generally, odor levels are measured by hand-held hydrogen sulfide meters (Mostly this kind of nuisance from the YCP generates from the restaurants and also from the septic systems). Generally, odor levels should not exceed five or 10 odorant units at
the edge of populated areas in the vicinity of the project. Actually, in practice offensive odor can be judged by public reaction to the odor as low as two odorant units and as high as ten odorant units for less offensive odors. An odorant assessment criteria of five to ten odorant units is likely to represent the level below which offensive odors should not occur.

5.3 Noise and Vibration

Before the said project is implemented, the baseline noise level was measured during the EIA study at three locations (sensitive receptors) in the vicinity of the site, to assess background levels of noise and to differentiate between existing noise conditions and project-related noise impacts in future. The noise level dBA in the perimeter of the project area was measured for 24 hours by Digital Sound Level Meter. According to the data interpretation, mitigation measures will be considered, if the observed values are out of the range of the standards during the construction phase.

During construction activities, noise and vibration may cause by the operation of bored pile operations, earth moving and excavation equipment, concrete mixers, tower-cranes and the transportation of equipment, materials, and people. The noise and vibration conditions of the proposed YCP were also measured using noise and vibration meters. In the operation phase, the areas and sources of noise emissions include mechanical rooms, kitchens and laundries, waste management areas (including compactors), parking areas, entertainment areas, and lobby area. Noise management is largely an issue relevant to indoor environmental quality.

Figure 5. 5 Photos of Noise Meters

5.3.1 Ambient Noise Quality

5.3.1.1 Introduction

Sound becomes noise only when it becomes unwanted and if it becomes more than that, it is referred to as "noise pollution". The problem has been viewed and analyzed from all the perspectives but the solution probably is not so easy to achieve since there is a lot of contradiction between legislation, guidance, and documents. Resulting in noise pollution has many reasons such as construction being close to human habitats, which prevent the noise from reducing before it reaches the human ear.
The purpose of this assessment is to reveal not only the existing baseline noise level but also to ascertain the noise quality being produced by the current project site.

5.3.1.2 Noise Levels

**Ambient Noise Level at Receptors site (24 Hours continuous)**

The following table shows the ambient noise level of YCP

<table>
<thead>
<tr>
<th>Location (Receptor)</th>
<th>Day Time Average Noise Level (dBA)</th>
<th>Night Time Average Noise Level (dBA)</th>
<th>NEQE Guideline (2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kyar Gu Monastry</td>
<td>64.89</td>
<td>65.72</td>
<td>DT: 70dBA, NT: 70dBA</td>
</tr>
<tr>
<td>St. Gabriel Chuch</td>
<td>64.95</td>
<td>62.97</td>
<td>-ditto-</td>
</tr>
<tr>
<td>Sein Yaung Chi Pagoda</td>
<td>66.31</td>
<td>61.82</td>
<td>-ditto-</td>
</tr>
</tbody>
</table>

*Remarks: Day Time: 07:00 to 22:00 Night Time: 22:00 to 07:00*

The ambient noise level at the selected site indicated that the ambient noise level at the cultural heritage sites (receptors are well within the acceptable levels of NEQE Guidelines (2015)).

A 30 minute traffic noise was measured at random points along the Shwedagon Pagoda Road close to the roadside within the three sensitive cultural sites to find out the effect of traffic noise on the receptor value.

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Location</th>
<th>Noise Level (Traffic) dBA</th>
<th>Noise Level (Receptor) dBA</th>
<th>NEQE Guideline (2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Day Time (Average)</td>
<td>Night Time (Average)</td>
<td>Day Time (Average)</td>
</tr>
<tr>
<td>1.</td>
<td>Kyar Gu Monastry</td>
<td>71.80</td>
<td>61.68</td>
<td>64.89</td>
</tr>
<tr>
<td>2.</td>
<td>St. Gabriel Chuch</td>
<td>71.00</td>
<td>67.18</td>
<td>64.95</td>
</tr>
<tr>
<td>3.</td>
<td>Sein Yaung Chi Pagoda</td>
<td>71.86</td>
<td>67.06</td>
<td>66.31</td>
</tr>
</tbody>
</table>

In an outdoor environment like this study, it can be realized that sound level attenuates with distance. Such attenuation is called “distance loss” and is influenced by the noise configuration (point source or line source). In this case noise level at Receptor is generally lower than the noise level due to traffic which is a line source. Hence, it can be concluded that the noise levels due to construction activities at YCP could not affect the hearing for the nearby communities.

5.4 Vibration Measurement

For the relevance of the study, the impact caused by vibration due to the YCP activities together with the operation of vehicles in the surrounding of YCP during the existing condition is considered.
Any impact caused by vibration alone is not considered significant. Vibration caused by the vehicle movement related to the site activities will be a period of intensive activities. As Myanmar has no standards for the limits of motor vehicle vibration, the standard of motor vehicle vibration of Japan is adopted as shown in Table 5.19.

**Table 5.19 Vibration Standard (Japan)**

<table>
<thead>
<tr>
<th>Time Area</th>
<th>Daytime (dB)</th>
<th>Nighttime (dB)</th>
<th>Applicable Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>65 dB</td>
<td>60 dB</td>
<td>Areas where maintenance of quiet is particularly needed to preserve a good living environment and where quiet is needed for as they are used for residential purposes.</td>
</tr>
<tr>
<td>II</td>
<td>70 dB</td>
<td>65 dB</td>
<td>Areas used for commercial and industrial as well as residential purposes where there is a need to preserve the living environment of local residents and areas mainly serving industrial purposes, which are in need of measures to prevent the living environment of local residents from deteriorating.</td>
</tr>
</tbody>
</table>

*Note: Vibration level shall be measured at the boundary line of the road.*

Conversion formulation for vibration: PVV and dB

\[ dB = 20 \log (PVV) + 71 \text{ dB} \]  
(for instance, PVV = 0.5 mm/s)

In order to find out the vibration impacts of construction activities on existing buildings, vibration studies were conducted from 28th May 2019 to 31st May 2019 at the 3 sensitive receptors within the 200 m radial distance according to the scoping process, using RION VM 55 Vibration Meter. The results are shown in Table 5.20.

**Table 5.20 Vibrations due to Construction Activities of YCP**

<table>
<thead>
<tr>
<th>Location (Receptor)</th>
<th>X_Lveq (dB)</th>
<th>Y_Lveq (dB)</th>
<th>Z_Lveq (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day Time (7:00 to 22:00)</td>
<td>Nighttime (22:00 to 7:00)</td>
<td>Day Time (7:00 to 22:00)</td>
</tr>
<tr>
<td>Kyar Gu Monasary</td>
<td>38.98</td>
<td>31.91</td>
<td>30.39</td>
</tr>
<tr>
<td>St. Gabriel Church</td>
<td>39.16</td>
<td>30.61</td>
<td>31.83</td>
</tr>
<tr>
<td>Sein Yaung Chi Pagoda</td>
<td>39.99</td>
<td>35.26</td>
<td>32.53</td>
</tr>
<tr>
<td>Japanese Standard</td>
<td><strong>70.0</strong></td>
<td><strong>65.0</strong></td>
<td><strong>70.0</strong></td>
</tr>
</tbody>
</table>


Point -1: Kyar Gu Monastery  Point-2: St. Gabriel Church  Point-3: Sein Yaung Chi Pagoda

Vibration meter, measuring points in the project site is shown in
The results of measuring vibrations at the receptors of (3) sensitive Cultural Heritage buildings for continuous 24 hours indicated that vibrations data are well below the ‘Threshold damage limits’ according to the vibration standards from Japan.
Figure 5.8 Measuring Noise/Vibration at Kyar Gu Monastery near construction yard of YCP in the foreground
Figure 5.9 Measuring Noise/Vibration at St. Gabriel Church
Figure 5.10 Measuring Noise/Vibration at Sein Yaung Chi Monastery with Tower Crane of YCP at the foreground
In terms of factors that influence levels of ground-borne vibration due to vehicles are generally stated as follows:

![Figure 5.11 Propagation of Ground-Borne Vibration](image)

**Vibration of Buildings**

It is generally stated that the concerns of impacts due to vibrations on buildings are related to cosmetic cracking. Modern construction uses drywall with paint and plaster. For historical buildings such as SeinYaung Chi Pagoda, Kyargu Monastery and Saint Gabriel Church the interior walls could use wood support covered in thick plaster. The likelihood of cosmetic cracking in an older building is greater than in modern buildings. Masonry or concrete are strong materials and will only crack at very high vibrations, somewhat consistent with a blast or earthquake.

**Historic Buildings**

The risk of damage to the historic building from vibration will be higher than an ordinary building. Some European jurisdictions (Switzerland and Germany) establish vibrations limits for historic structures at 10 to 20% of the limits applicable to new construction.

According to the Vibration Regulation Law of the Ministry of the Environment, Government of Japan, it is stated that the standards for vibration emitted from specific Construction Works is stated below:
Table 5. 21 Standards for Vibration Emitted from Specified Construction Works (Japan)

<table>
<thead>
<tr>
<th>Type of Restriction</th>
<th>Area Classified</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard value</td>
<td>I &amp; II</td>
<td>75dB</td>
</tr>
<tr>
<td>Work prohibited time</td>
<td>I &amp; II</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>7 p.m. - 7 a.m.</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>10 p.m. - 6 p.m.</td>
</tr>
<tr>
<td>Maximum Working duration</td>
<td>I &amp; II</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>10 hours per day</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>14 hours per day</td>
</tr>
<tr>
<td>Maximum consecutive working days</td>
<td>I &amp; II</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>6 days</td>
</tr>
<tr>
<td>Work prohibited days</td>
<td>I &amp; II</td>
<td>Sundays and holidays</td>
</tr>
</tbody>
</table>

Note: 1. 'Area I' stands for areas to which one of the following descriptions applies:

1) Areas where maintenance of quiet is particularly needed to preserve the residential environment.
2) Areas, which require maintenance of quiet since they are used for residential purposes.
3) Areas used for commercial and industrial as well as the residential purpose which are in need of measures to prevent vibration pollution since a considerable number of houses are located.
4) The neighborhood of schools, hospitals and the like.

'Area II' stands for areas where there is a need to preserve the living environment of inhabitants and other than Area I.

1. Vibration level shall be measured at the boundary line of the specified construction work site.
During the construction stage, it is expected that the vibration limits can be extended to 75dB due to the construction activities according to the Japanese standard of vibration. Within 200 m radius of the project, the historic resources present are Sein Yaung Chi Pagoda, Kyar Gu Monastery and St. Gabriel Church. The Kyar Gu Monastery is the closest one, which is adjacent to the project site while the other two are about 50m apart from the project site as they are situated on the opposite side of Shwedagon Pagoda road.

Construction activities include arriving and departing of construction workers, movement of materials and equipment and removal of construction waste. Noise and Vibrations levels during the construction of the project would include the operation of the construction equipment and machineries such as tower cranes and concrete mixer trucks, trucks delivering materials and removing debris from the site. The severity of vibration impacts from these sources would depend on the noise/vibration characteristics of the equipment, activities involved and the distance to potentially sensitive receptors.

In order to find out the damage levels of buildings from vibrations, US Bureau of Mines (USBM) had studied to determine the damage thresholds in the 1970s and 1980s and reported the following Table 5.22 and Table 5.23.

‘Threshold damage is defined as the opening of old cracks, the formation of new hairline cracks in drywall or plaster wall finishes, and dislodging of loose objects, typically appeared at approximately 2-3 in/sec (105.1dB) and was not observed below 1.0 in/sec (108.63dB)

<table>
<thead>
<tr>
<th>Condition Observation</th>
<th>Typical Peak Particles Velocity (in/sec)</th>
<th>Typical Peak Particles Velocity (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold Damage (hairline cracking in plaster, the opening of old cracks, etc)</td>
<td>2-3 Never at &lt;0.5</td>
<td>105.1 - 108.63 Never at &lt;93.07</td>
</tr>
<tr>
<td>Minor Damage (hairline cracking in masonry, breaking of windows)</td>
<td>4-5 Never at &lt; 1.0</td>
<td>111.13 - 113.07 Never at &lt; 99.06</td>
</tr>
<tr>
<td>Major Structure Damage (cracking or shifting of foundations or)</td>
<td>&gt;5</td>
<td>&gt;113.07</td>
</tr>
</tbody>
</table>

Table 5.23 Vibration Source Levels for Construction Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>PPV at 25 ft (in/sec)</th>
<th>Approximate Lv dB at 25 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pile Driver (impact)</td>
<td>Upper range</td>
<td>1.518</td>
</tr>
<tr>
<td></td>
<td>Typical</td>
<td>0.644</td>
</tr>
<tr>
<td>Pile Driver (sonic)</td>
<td>Upper range</td>
<td>0.734</td>
</tr>
<tr>
<td></td>
<td>Typical</td>
<td>0.170</td>
</tr>
</tbody>
</table>
It can be observed from the above table that the pile driving process during construction is the most serious vibration impact compared to other construction activities. As YCP is planned to use the bored pile method for foundation laying purpose, the vibration will be much lower as experienced by those adopting the bored pile method for laying out the foundation for construction works.

**Neighboring Building**

According to the Toronto Building Council (2007), based on the results of technical research for monitoring vibration levels, it is suggested that the PPV limits of the nearest neighboring building be 25mm/sec or 98.95 dB regardless of the frequency. Hence, the PPV near certain historic buildings may need to be less than the values mentioned in the table below.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Vibration Peak Particle Velocity (mm/sec)</th>
<th>Vibration Peak Particle Velocity (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 4</td>
<td>8</td>
<td>89.06</td>
</tr>
<tr>
<td>4 to 10</td>
<td>15</td>
<td>94.52</td>
</tr>
<tr>
<td>&gt;10</td>
<td>25</td>
<td>98.95</td>
</tr>
</tbody>
</table>

This is well supported by UK Transport and Road Research Laboratory (TRRL) studies for the effects of vibration on People and Buildings with PPV and dB equivalents in vertical direction as follows:

<table>
<thead>
<tr>
<th>PPV (mm/s)</th>
<th>dB</th>
<th>Human Reaction</th>
<th>Effect on Buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 0.15</td>
<td>0-54</td>
<td>Imperceptible</td>
<td>Unlikely to cause damage of any type</td>
</tr>
<tr>
<td>0.15 – 0.3</td>
<td>54-60</td>
<td>Threshold of perception</td>
<td>Unlikely to cause damage of any type</td>
</tr>
<tr>
<td>PPV (mm/s)</td>
<td>dB</td>
<td>Human Reaction</td>
<td>Effect on Buildings</td>
</tr>
<tr>
<td>-----------</td>
<td>----</td>
<td>----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>2.0</td>
<td>77</td>
<td>Vibrations perceptible</td>
<td>Recommended upper level to which ruins and ancient monuments should be subjected</td>
</tr>
<tr>
<td>2.5</td>
<td>78</td>
<td>Continuous exposure to vibrations begins to annoy</td>
<td>Virtually no risk of “architectural” damage to normal buildings</td>
</tr>
<tr>
<td>5</td>
<td>84</td>
<td>Vibrations annoying to people in buildings</td>
<td>The threshold for risk of “architectural” damage in houses with plastered walls and ceilings</td>
</tr>
<tr>
<td>10 - 15</td>
<td>91-94</td>
<td>Continuous vibrations unpleasant and unacceptable</td>
<td>Would cause “architectural” and possibly minor structural damage.</td>
</tr>
</tbody>
</table>

These figures will give some idea on how to monitor the Peak Particle Velocity (PPV) or Vibration level dB near historical buildings and should not exceed the values mentioned above and should be determined on a case by case basis for the YCP project.

Ground-borne vibration impacts were evaluated by identifying potential vibration sources, measuring the distances between the vibration sources (YCP Site) and surrounding (3) sensitive structures and comparing with a significance threshold limit of Japanese Vibration Standard as there is no Myanmar Standard for vibration.

Vibration measurements were made at (3) Cultural Heritage Sites (Kyar Gu Monastery, St. Gabriel Church and Sein Yaung Chi Pagoda) and the results (>40 dB day and night) indicated that the vibration measurements at the (3) sensitive receptors from ground-borne vibrations generated by construction activities (source) are well below the threshold limits of vibrations due to the construction activities. (day 70 dB and night 65 dB)

Apart from that, it is mentioned in the Noise and Vibration due to Construction Activities at Los Angeles (City of Los Angeles, 2015) that for the potential of Building Damage, a significant impact would occur if the Project construction activities caused ground-borne vibration levels to exceed 0.50 inch/second PPV or (93.07 dB). **As the vibration results at receptors are significantly below the threshold values (<40 dB) it can be concluded the construction activities of YCP would not have an impact on the sensitive Cultural Heritage Buildings as well as the surrounding Normal Buildings which are far apart.**

During the construction phase, the developer should appoint an engineer with experience in vibration monitoring. The engineer could determine the zone surrounding the construction site at which vibrations would reach 1.5 to 2.0 mm/sec or 74-77dB (approx. 75 dB) and undertake a pre-construction survey documenting the existing condition of structures with the zone of influence. **Once ‘the vibration level exceeds the threshold limit’ it is necessary to carry out appropriate mitigation measures such as ‘in-ground barriers’ and other**
mitigation measures such as ‘vehicle skirts, building noise barriers’ etc. Different Types of Vibration Barrier and in-ground Barrier is shown in Figure 5.13 and Figure 5.14.

5.5 Biological /Living Organism

Biodiversity plays an important role in the day-to-day business of a hotel/office. Particularly, outside the premises such as plants and animals which makes a hotel’s public areas and gardens attractive for guests. The YCP has in its design to make a landscape planning at the ground floor area as well as green space on the 2nd floor of the office complex. The project site is situated in the heart of Yangon City Urban Area.

YCP intends to adopt a green design for the construction of a luxury hotel so as to help preserve the environment by saving energy, water, and resources. In addition, YCP will
provide a healthy and comfortable indoor environment to hotel occupants by providing “Green Spaces” on the first floor and ground floor of their luxury hotel. The reason behind this is that the design of hotels generally focuses on areas such as the lobby, the guest rooms, the bathrooms, food and beverages, spas and indoor decorations.

Currently, green hotels are defined as those that adopt policies that are safe, healthy and environmentally friendly, implement green management practices, advocate green consumption, and protect the environment and resources properly. Unlike other trades, the hotel business is treated as a kind of business that is sustainable about “fulfilling the guests’ current dreams without sacrificing future generation’s dreams and desires”. The objective is about achieving sustainability without making it about sacrifice” (Sheehan, 2007).

So far, hotel design features of YCP provide luxury environments to guests and enhance their satisfaction by adopting the green building practices that are implemented to achieve the goals of sustainability. Major benefits of the green spaces are that they can provide a pleasant and healthier indoor environment to building users.

As YCP is situated at the heart of Yangon City, biodiversity surveys will not be necessary.

5.6 Water Quality (Surface Water and Ground Water)

Before the said project is implemented, the baseline water quality of groundwater from 1 borehole was measured, in the vicinity of the site to assess background levels of key pollutants and to differentiate between existing water quality and project-related impacts in future. Groundwater quality such as pH, Color, Turbidity, Total Hardness, Carbonate (CaCO₃), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Suspended Solid (TSS), Iron (Fe), Total Dissolved Solids (TDS), and Temperature were tested at ISO Tech Laboratory and SGS Laboratory. The observed values are compared with the WHO standards, YCDC, IFC and NEQG guidelines, etc. According to the results from the laboratory, it was found out that most of the parameters of the groundwater were found out to be well within the WHO Drinking Water Guidelines (Geneva-1993) except turbidity, iron, total suspended solids, and total dissolved solids were found to be higher than the standards (see Appendix II). YCP will install OJI water filtration system for the domestic water to get clean water produced from tube wells.
The result from the test indicates that the raw water quality is physically and chemically acceptable. The developer will supply the required water demand together with the water quality acceptable for drinking. All the necessary treatment required for producing potable water will be duly provided and space is reserved for water treatment plant if necessary.

In the phases of construction of buildings and decommissioning of the expired building, surface and groundwater may be contaminated by excavation or earthwork during monsoon season or rainy periods, and also from wastewater generated from workers and staff, leakage of oil and grease from vehicles and machines. Storage of construction materials, chemicals, and bituminous materials can percolate through the soil and can cause soil contamination and eventually groundwater pollution.

5.7 Drainage

The streams in the township where the project is situated are running from East to West and flow into the Hlaing River. The significant river is Hlaing River running across from the West of the Yangon City and it flows down from South to North.

5.7.1 Drainage/Floods

The drainage system of the existing drains and outlets consist of three main drains in the YCP: (1) along the Shwedagon Pagoda Road, (2) along the Uwisara Road and (3) underground drain. YCP will renovate the existing drainage network system so that the capacity of the drains is sufficient with the development. The wastewater from the project will be treated at their treatment plant and discharged into the existing drains. YCDC has
advised discharging both stormwater and wastewater to the drain along the Shwedagon Pagoda road only.

A new drain will be constructed by YCP from Pantra Road to Uwisara Road. The total proposed drain length is 374.81 m. The treated wastewater from the treatment plant will be discharged into the new drain. It is assumed that 70% of the stormwater from the upstream of the project area flows into Uwisara Road side drain and existing underground drain and 30% of stormwater runoffs into Shwedagon Pagoda Road side drain, thereby preventing the YCP area from flooding during the rainy season.

![Figure 5. 16 YCP Drainage System with flow direction in Yellow Arrows](image)

5.7.2 Sewage

Yangon City, the former capital city of the Republic of the Union of Myanmar, is the economic center of the country with a population of 5.21 million. In Yangon city, approximately 500,000 m3 (2011) of sewage (human waste, domestic wastewater and
industrial waste water) is generated per day. In Central Business District, hereinafter referred as to CBD, the area has quarter-millions of people and generates about 100,000 m³/day of sewage.

Sewerage system in Yangon City was firstly constructed in the downtown in the 1880s, which is located in the southern part of the city covering about 9 km² service area, and was expanded in 1929. A wastewater treatment plant was constructed in 2004 with a design capacity of 14,500 m³/day. Currently, the sewerage service area is limited to 6 townships out of 33 townships. In the remaining 27 townships, wastewater is treated by on-site systems (septic tank, etc.) and in such cases treatment efficiency is deemed to below. Also, being located in the monsoon region, Yangon City has suffered due to flooding in the absence of appropriate wastewater collection networks.

For the treatment of human waste, human waste collection pipes installed in the British colonial era connect wastewater treatment plant constructed by their own budget in 2005. However, the collection area has not been expanded, issues such as water leakage due to old pipes, failures of pressure pumps are frequently identified and sewage influent volume to the wastewater treatment plant is currently 2,300 m³/day which is only 5% of the population of Yangon city. 80% of sewage is collected in septic tanks and 15% is discharged to stormwater drainage pipes without any treatment. As domestic wastewater and industrial wastewater are also discharged to stormwater drainage pipes, therefore, the water quality of rivers and lakes in the city has declined. Moreover, during the rainy season, overflow of flood water including human waste from stormwater drainages makes sanitary condition worsened. In addition, water supply system in CBD will be developed (water supply amount 86,000m³) in Greater Yangon Water Supply Improvement Project (Phase II) (yen-loan, L/A signed in 2017), accordingly sewage volume is also to be increased. The current situation of wastewater treatment not only brings forth deteriorated living conditions but also involves potential health risks.

Under the circumstances mentioned above, the development of sewerage systems in Yangon is urgently required for improvement of the level of services and living conditions.

In the past, JICA implemented a development plan titled “PREPARATORY SURVEY FOR THE IMPROVEMENT OF WATER SUPPLY, SEWERAGE AND DRAINAGE SYSTEM IN YANGON CITY” in March 2014. The study was conducted to prepare a sewerage system development plan targeting the year 2040. JICA study team will study and analyzed the background, objectives, and scope of the Project to check feasibility. Upon confirmation of the feasibility, JICA study team will study on appraisal items required for implementing the Project under the ODA loan project, such as objectives, scope, cost, implementation schedule, implementation method (procurement and construction), implementing organization, operation and maintenance organization, environmental and social considerations, etc.
5.8 Topography and Soil

Yangon Region is located at the eastern extremity of the Ayeyarwady Delta with the Andaman Sea on the south. It is the capital of the region. Shwedagon Pagoda is the famous pagoda in the Yangon Region. The Yangon River is about 40 km long (25 miles), and flows from southern Myanmar as an outlet of the Ayeyarwady River into the Ayeyarwady delta. Yangon Region is formed with four districts, which are, east Yangon District, west Yangon District, north Yangon District and south Yangon District, and 45 townships.

The project is located in the Dagon Township at West Yangon District. It is a plain area by decreasing its gradient from east and northeast to west. The agriculture and horticulture are developed on the north plain because of plenty of water.

A total of 5 boreholes samples were obtained by soil boring with TOHO-D 1 drilling machine. These boring points were planned to investigate according to the client’s requirements. Standard Penetration Tests were performed in all boreholes of designated locations in compliance with ASTM (American Society for Testing and Materials). The collected disturbed samples and undisturbed samples from the boreholes were analyzed at Fukken’s Yangon Branch Laboratory. The collected soil samples from the boreholes were analyzed at Fukken’s Yangon Branch Laboratory and the subsoil composition of the project site is presented in the table below:

<table>
<thead>
<tr>
<th>Borehole No.</th>
<th>Coordinate</th>
<th>Subsoil Composition</th>
<th>Groundwater Level</th>
<th>Termination Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH(1)</td>
<td>E196472.000; N1857872.00</td>
<td>Clay-1, Clay-2, Clayey Sand, Silty Sand-1, Silty Sand-2, Silty Sand-3, Silty Sand-4</td>
<td>8.6m</td>
<td>59m</td>
</tr>
<tr>
<td>BH(2)</td>
<td>E196531.000; N1857874.000</td>
<td>Sandy Clay, Clay, Clayey Sand, Silty Sand-1, Silty Sand-2, Silty Sand-3, Silty Sand-4, Silty Sand-5</td>
<td>8.10m</td>
<td>62.00m</td>
</tr>
<tr>
<td>BH(3)</td>
<td>E 196525.000; N1857946.000</td>
<td>Clay-1, Clay-2, Clayey Sand-1, Clayey Sand-2, Silty Sand-1, Silty Sand-2, Silty Sand-3, Clay-3, Silty Sand-4, Silty Sand-5</td>
<td>9.50m</td>
<td>50.00m</td>
</tr>
<tr>
<td>BH(4)</td>
<td>E 196526.000; N1858032.000</td>
<td>Sandy Clay, Clay-1, Clayey Sand-1, Clayey Sand-2, Silty Sand-1, Silty Sand-2, Silty Sand-3, Clay-2, Silty Sand-4</td>
<td>10.30m</td>
<td>49m</td>
</tr>
<tr>
<td>BH(5)</td>
<td>E 196444.000; N1858016.000</td>
<td>Clay-1, Clay-2, Clayey Sand-1, Clayey Sand-2, Silty Sand-1, Silty Sand-2, Silty Sand-3, Clay-3, Silty Sand-4, Silty Sand-5</td>
<td>10.50m</td>
<td>53m</td>
</tr>
</tbody>
</table>

Source: Fukken Company Limited (July 2015)

5.9 Regional Geology

Myanmar can be subdivided into three provinces (Maung Thein, 1993): namely, the Western Fold Belt (WFB) in the west, the Central Lowland (CL) in the middle, and the Eastern
Highland (EH) in the east. Tectonically, Yangon is situated in the southern part of the Central Lowland, which is one of three major tectonic provinces of Myanmar. The Central Lowland is the fertile alluvial, intermittently cropped out by the mountain range and hills running in a north-south direction and also enhanced. (See Figure 5.17)

Yangon Region is located at the eastern extremity of the Ayeyarwady Delta area with the Andaman Sea on the south-east. Yangon Region is bordered on the west by the Ayeyarwady Region, on the north and east by Bago Region and on the south by the Gulf of Mottama. High areas of the region are the southern end of the Bago Yoma near Phaunggyi, and its farther southward extensions of isolated low hills and ridges like those near Hlawga Lake, the Shwedagon Pagoda Hill in Yangon City itself, and the ridge or rolling hills southeast of Thanhlyin. Laterite for use as road material is now being quarried at Wanetchaung, between Hmawbi and Taikkyi, north of Yangon.

Myanmar can be subdivided into three provinces (MaungThein, 1993): namely, the Western Fold Belt (WFB) in the west, the Central Lowland (CL) in the middle, and the Eastern Highland (EH) in the east. Tectonically, the Yangon is situated in the southern part of the Central Lowland, which is one of three major tectonic provinces of Myanmar. The Central Lowland is the fertile alluvial, intermittently cropped out by the mountain range and hills running in the north-south direction and also enhanced Yangon Region is located at the eastern extremity of the Ayeyarwaddy Delta area with the Andaman Sea on the south-east.
Yangon Region is bordered on the west by the Ayeyarwady Region, on the north and east by Bago Region and on the south by the Gulf of Mottama. Noticeably high areas of the region are the southern end of the Bago Yoma near Phaunggyi, and its farther southward extensions of isolated low hills and ridges like those near Hlawga Lake, the Shwedagon Pagoda Hill in Yangon City itself, and the ridge or rolling hills southeast of Thanhlyin. Laterite for use as road material is now being quarried at Wanetchaung, between Hmawbi and Taikkyi, north of Yangon. By boring results of soil investigation, the project area has consisted of alluvial deposit of clay, clayey sand, and silty sand. According to the geological map of Win Swe (2012), the stratigraphic succession of the Yangon region is shown in Table 5.27.
Table 5. 27 Stratigraphic Succession of the Yangon Region

<table>
<thead>
<tr>
<th>AGE</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUATERNARY</td>
<td>Younger Alluvium Unconformity</td>
</tr>
<tr>
<td></td>
<td>Older Alluvium Unconformity</td>
</tr>
<tr>
<td>UPPER MIOCENE-PLIOCENE</td>
<td>Irrawaddy Formation Unconformity</td>
</tr>
<tr>
<td>MIOCENE</td>
<td>Pegu Group (upper part only)</td>
</tr>
</tbody>
</table>

5.10 Earthquake Intensity of Yangon City

The project site is located in a zone of moderate seismicity zone (II) according to the seismic zone map of Myanmar 2005 (Figure 5.18).
Figure 5. 18 Seismic Zone Map of Myanmar
Earthquake Events recorded in Yangon Region

According to Table 5.28, from 2006 to 2014 earthquake events occurred in 2006, 2007, 2008, 2010, 2013 and 2014, except 2009, 2011 and 2012. However, the events were classified as slight as the scale of the magnitude ranges from 3.0 to 4.4.
<table>
<thead>
<tr>
<th>No</th>
<th>Date</th>
<th>Month</th>
<th>Year</th>
<th>Hours</th>
<th>Minute</th>
<th>Second</th>
<th>Latitude (N)</th>
<th>Longitude E</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>1</td>
<td>2006</td>
<td>11</td>
<td>9</td>
<td>54</td>
<td>17.12</td>
<td>95.98</td>
<td>&lt;4.0</td>
</tr>
<tr>
<td>2</td>
<td>23</td>
<td>6</td>
<td>2006</td>
<td>2</td>
<td>10</td>
<td>40</td>
<td>16.52</td>
<td>96.42</td>
<td>&lt;5.0</td>
</tr>
<tr>
<td>3</td>
<td>22</td>
<td>2</td>
<td>2007</td>
<td>3</td>
<td>20</td>
<td>31</td>
<td>17.33</td>
<td>95.95</td>
<td>&lt;6.0</td>
</tr>
<tr>
<td>4</td>
<td>26</td>
<td>4</td>
<td>2007</td>
<td>5</td>
<td>24</td>
<td>10</td>
<td>15.471</td>
<td>96.08</td>
<td>&lt;7.0</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>3</td>
<td>2008</td>
<td>0</td>
<td>46</td>
<td>32</td>
<td>16.54</td>
<td>95.99</td>
<td>&lt;8.0</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>29</td>
<td>4</td>
<td>2010</td>
<td>18</td>
<td>3</td>
<td>28</td>
<td>19.375</td>
<td>93.183</td>
<td>5.1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>1</td>
<td>2013</td>
<td>6</td>
<td>26</td>
<td>40</td>
<td>17.28</td>
<td>95.98</td>
<td>&lt;4.0</td>
</tr>
<tr>
<td>11</td>
<td>22</td>
<td>1</td>
<td>2013</td>
<td>8</td>
<td>35</td>
<td>14</td>
<td>16.29</td>
<td>96.45</td>
<td>&lt;5.0</td>
</tr>
<tr>
<td>12</td>
<td>30</td>
<td>1</td>
<td>2013</td>
<td>20</td>
<td>5</td>
<td>52</td>
<td>16.83</td>
<td>96.01</td>
<td>&lt;6.0</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>2</td>
<td>2013</td>
<td>13</td>
<td>5</td>
<td>15</td>
<td>16.33</td>
<td>96.37</td>
<td>&lt;7.0</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>8</td>
<td>2013</td>
<td>9</td>
<td>11</td>
<td>24</td>
<td>16.86</td>
<td>96.13</td>
<td>&lt;8.0</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>9</td>
<td>2014</td>
<td>8</td>
<td>57</td>
<td>18</td>
<td>16.45</td>
<td>96.47</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 5. 28 Earthquake Events Recorded in Yangon Region**
Yangon City is situated in Earth Quake Zone II and is considered to be situated in earthquake-prone areas. Sagaing fault is the most active one and the past earthquakes recorded in Myanmar occurred along this fault.

Thus, earthquake resilient design features are needed to be incorporated into the design for any new infrastructure in Yangon City, particularly the high-rise buildings, like YCP, taking into consideration the seismic zones of a particular area.

### 5.11 Excavation and Backfilling

Buildings will be constructed; with a hotel tower, having the hotel reception, banquet halls, retail space, hotel guest rooms, long-term hotel suites and office buildings. Buildings will need car parking areas for the vehicles. In order to accommodate these, excavation works will be carried out for the two-level basement car parks as follows:

#### Table 5. 30 Basement Excavation, Backfilling and Disposal

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Excavation Work, including transportation</td>
<td>106272.3</td>
<td>m³</td>
</tr>
<tr>
<td>2</td>
<td>Backfilling Work</td>
<td>20106.9</td>
<td>m³</td>
</tr>
<tr>
<td>3</td>
<td>Disposal of Surplus Soil</td>
<td>86165.4</td>
<td>m³</td>
</tr>
<tr>
<td>4</td>
<td>Dewatering for Excavation Work</td>
<td>Lump Sum</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Temporary Access Slope for Machinery/Vehicles to Excavating area</td>
<td>Lump Sum</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>
5.12 Type of Foundation

5.12.1 Bored Piling

Bored pile is a type of reinforced concrete pile which is used to support high-rise buildings which have a heavy vertical load. Bored pile is a cast-in-place concrete pile where the bored piles have to be cast on the construction site. Normally, bored piling has to be carried on those tall buildings which require foundation which can bear a load of thousands of tons, most probably in unstable or difficult soil conditions like silty sandy soils in Fujita. Bored piling is cast by bored piling machine which has specially designed drilling tools, buckets, and grabs which is used to remove the soil and rock.

The advantage of using bored piles against driven pile is that there is no risk of ground heaving during bored pile construction. Moreover, it does not greatly affect the groundwater table and hence no induced settlement. Spoil can be inspected and compared with site investigation data.

In addition to that, bored piles can accommodate large structural capacity and construction with less noise and vibration. It can be installed to great depths, more than 100m. Also, it can overcome complicated geological stratum, e.g., multiple layers of rock and underground obstructions. The advantage of bored piling over pile driving is its drilling method little vibration and lower noise level (Wikipedia, Piling).

A comparative study of foundation works using Bored Pile, Socket-H Pile and Precast prestressed concrete pile is presented below:

<table>
<thead>
<tr>
<th>Pile Types Operation</th>
<th>Bored Pile</th>
<th>Socket- H Pile</th>
<th>Precast Prestressed Concrete Pile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading bearing capacity</td>
<td>Higher</td>
<td>Lower</td>
<td>Lower</td>
</tr>
<tr>
<td>Number of piles required</td>
<td>Smaller</td>
<td>Greater</td>
<td>Greater</td>
</tr>
<tr>
<td>Noise level</td>
<td>Low</td>
<td>Low</td>
<td>High (By hydraulic hammer)</td>
</tr>
<tr>
<td>Vibration level</td>
<td>Low</td>
<td>Low</td>
<td>High (By hydraulic hammer)</td>
</tr>
<tr>
<td>Time of construction</td>
<td>Longer</td>
<td>Shorter</td>
<td>Shorter</td>
</tr>
<tr>
<td>Loading test</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Overcome underground settlement</td>
<td>Yes</td>
<td>Yes</td>
<td>Pre-boring is needed</td>
</tr>
<tr>
<td>Pile Types</td>
<td>Bored Pile</td>
<td>Socket- H Pile</td>
<td>Precast Prestressed Concrete Pile</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------</td>
<td>----------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Ground movement/settlement</td>
<td>Not significant</td>
<td>May result in ground movement</td>
<td>May result in heave and ground movement</td>
</tr>
<tr>
<td>Depth limit</td>
<td>Can be &gt; 100m</td>
<td>Approximate limit 80m-90m</td>
<td>Approximate limit 60m-70m</td>
</tr>
<tr>
<td>Damage to surrounding structure</td>
<td>No or little damage</td>
<td>May result in large damage</td>
<td>May result in large damage</td>
</tr>
</tbody>
</table>

It can be clearly depicted from the above tables that bored pile method of laying foundation has “Low Risk of Noise and Vibration Level” and with little ground movement/settlement leading to no or little damage to the surrounding structure, when compared to pile driving which may result in large damage due to heave and ground movement. The following are the advantages of bored piles:

- Large structural capacity
- Construction with less noise and vibration
- Can be installed to great depths, more than 100m
- Can overcome complicated geological stratum, e.g., multiple layers of rock, and underground obstructions

Due to the advantages of bored pile to other methods, for the foundation of YCP, Bored Piling Method is adopted. A piling list of bored piles of 1,000 mm in diameter will be drilled for office (209 piles) as well as Hotel and Service Apartment (286 piles) according to the plan described below:

![Figure 5.19 Pilling Plan for YCP](image)
Figure 5. 20 Steps of Bored Piling

Figure 5. 21 Concreting Bored Pile
Figure 5. 22 Pile driving
5.12.2 Geological Observations by Borehole

According to the soil investigation, the uppermost layers is composed of brown color, low to medium plasticity, clay (filled soil) and sandy clay (filled soil) layer (2.5m in depth) in some boreholes. In addition, a trace of brick fragments is included in this layer. Moreover, all investigated boreholes were observed to be mottled gray and reddish brown color, low to medium plasticity, CLAY – I Layer (4.0m-5.0m) and fine-grained, mottled gray and reddish brown color, low plasticity, Clayey SAND layer (3.0m-9.0m). And then, yellowish brown color of Silty SAND-I layer (12.0m-15.0m) was observed in all boreholes. It contains fine to medium grained sand and water content is moist to wet. Moreover, in all investigated boreholes, it was found that the soil content of the project site consists of Yellowish brown color of Silty SAND-II layer (5.0m-8.0m) including moist, fine to medium grained sand and trace of fine gravels. Then, BH-03, BH-04, and BH-05 were well observed as a medium to high plasticity, gray color of CLAY-II layer under the Silty SAND-II (1.0-2.8m). Moreover, yellowish brown color, Silty SAND-III layer (5.0m-19.0m) was also well observed at all investigated boreholes. The water content is moist and the grained size of sand is fine to medium grained. Finally, the last sub-soil layer is well observed as yellowish brown color, Silty SAND-IV layer in all boreholes. The thickness of this layer cannot be estimated because of all boreholes are terminated in this layer. The grained size of sand is fine to medium grained. Moreover, fine gravels are including in this layer.

The project site area is located in the Defense Services Museum, which is situated at the corner of Shwedagon Pagoda Road and Pantra Street, Dagon Township, Yangon Region. Figure (1) expressed the location of the investigation point. of YCP that is planning to construct buildings at Corner of Shwedagon Pagoda Road and Pantra Street, Dagon Township, Yangon Region. Therefore, Fukken Co., Ltd had done soil investigation work to obtain soil distribution condition of stratum, soil properties and soil design parameter for the construction design process.

Five boring points were performed in the project area by Fukken Co., Ltd. The field investigation works were started from 5th June 2015 and completed all boreholes on 27th June 2015. Boring is carried out by TOHO-DI drilling machines as shown in Figure 5.23. The laboratory test was carried out after fieldwork and completed on 10th July 2015.
5.12.3 Scope of Works for Soil Investigation

In the scope of works of soil, the investigation is included three portions; field investigation work, laboratory testing and report preparation (Figure 5.24). The purpose of the study is to understand the distribution condition of stratum, to know the physical and mechanical properties of soil, to evaluate the appropriate soil design parameter for the construction design process and to point out the hazardous effects of ground respond during and after construction. Soil boring is carried out by TOHO-D 1 drilling machines. These boring points were planned to investigate the client’s requirements. Water samples are sent to ISO-TECH laboratory for a chemical test.

Standard Penetration Tests were performed in all boreholes of designated locations in compliance with ASTM (American Society for Testing and Materials). The collected disturbed samples and undisturbed samples from the boreholes were analyzed at Fukken’s Yangon Branch Laboratory. The collected soil samples from the boreholes were analyzed at Fukken’s Yangon Branch Laboratory. The report prepared was submitted in accordance with the American ASTM Standard (American Society for Testing and Materials; D1586-99). Total Quantity of Boring Works is shown in Table 5.32.
Table 5. 32 Total Quantity of Boring Works

<table>
<thead>
<tr>
<th>No.</th>
<th>BH No.</th>
<th>Soil Drilling(m)</th>
<th>Standard Penetration Test(Nos)</th>
<th>Undisturbed Sampling (Nos)</th>
<th>Field Permeability Test(Nos)</th>
<th>Water Sample (Nos)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ø127mm</td>
<td>Ø112mm</td>
<td>Ø90mm</td>
<td>Ø64mm</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>BH-01</td>
<td>-</td>
<td>3.0</td>
<td>-</td>
<td>56.0</td>
<td>58</td>
</tr>
<tr>
<td>2</td>
<td>BH-02</td>
<td>-</td>
<td>3.0</td>
<td>-</td>
<td>59.0</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>BH-03</td>
<td>-</td>
<td>3.0</td>
<td>10.0</td>
<td>37.0</td>
<td>49</td>
</tr>
<tr>
<td>4</td>
<td>BH-04</td>
<td>-</td>
<td>3.0</td>
<td>10.0</td>
<td>36.0</td>
<td>49</td>
</tr>
<tr>
<td>5</td>
<td>BH-05</td>
<td>4</td>
<td>-</td>
<td>13.0</td>
<td>36.0</td>
<td>52</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>12.0</td>
<td>33.0</td>
<td>224.0</td>
<td>268</td>
<td>5</td>
</tr>
</tbody>
</table>

The drilling machines are operated by setting on the stage with maintaining a horizontal level of drilling machine and vertical position of drilling direction while drilling on field investigation works. Boring and SPT testing in all the points are operated from the drilling stage maintaining the stability of the boring machine.

5.12.4 Undisturbed Sampling

Undisturbed soil samples, which are required for physical and mechanical properties tests such as unconfined compression test, and one-dimensional consolidation test was obtained.
by techniques, which aim at preserving in situ structure and water contact of soil without any disturbance. In this project site, a total of five numbers of undisturbed samples were carried out in clayey soil layers by using Denison undisturbed samplers. A detailed list of undisturbed samples are described in Table 5.33.

Table 5.33 List of undisturbed samples

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Borehole No.</th>
<th>Date</th>
<th>Sample No.</th>
<th>Depth (m)</th>
<th>Soil Type</th>
<th>Recovery</th>
<th>Type of Sampler</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BH-01</td>
<td>15.6.15</td>
<td>D-1</td>
<td>4.00 ~4.38</td>
<td>Clay</td>
<td>47%</td>
<td>Denison sampler</td>
</tr>
<tr>
<td>2</td>
<td>BH-02</td>
<td>06.6.15</td>
<td>D-1</td>
<td>4.00 ~4.80</td>
<td>Clay</td>
<td>100%</td>
<td>Denison sampler</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>06.6.15</td>
<td>D-2</td>
<td>7.00 ~7.80</td>
<td>Clayey sand</td>
<td>100%</td>
<td>Denison sampler</td>
</tr>
<tr>
<td>4</td>
<td>BH-03</td>
<td>06.6.15</td>
<td>D-1</td>
<td>5.00 ~5.76</td>
<td>CLAY</td>
<td>95%</td>
<td>Denison sampler</td>
</tr>
<tr>
<td>5</td>
<td>BH-05</td>
<td>22.6.15</td>
<td>D-1</td>
<td>5.00 ~5.50</td>
<td>Clayey sand</td>
<td>62%</td>
<td>Denison sampler</td>
</tr>
</tbody>
</table>

5.12.5 Field Permeability Test

In the BH-01, BH-03 and BH-05 (8.5-11.5m) field permeability test was operated to evaluate the general coefficient of permeability of the ground. The permeability of the ground is somewhat useful in the operation of dewatering during foundation work. According to the field permeability results, the estimated testing depth is low permeability zone.

5.12.6 Standard Penetration Test (SPT)

According to the ASTM Standard (American Society for Testing and Materials; D 1586-99), the standard penetration test was done in this operation. The test was operated a spilt barrel sampler (50mm diameter) connected to the end of boring rods. The sampler is driven 450mm into the soil. The retained soil sample is extracted and stored in a plastic bag for further analysis.

5.12.7 Water Level Measuring and Sampling

During the boring work, the groundwater level was tested by using an automatic alarm water level indicator twice a day in the borehole before and completion of drilling works. In the project area, the groundwater level is between GL-8.1m in minimum and GL-10.5m in maximum and the groundwater table is between 8.0m and 10.5m from the ground level. But, the water table will rise during the rainy season. In the project area, the groundwater level was measured during 11th June, 2015 to 27th June 2015 and the groundwater level result is shown in Table 5.34.
Table 5.34 Groundwater level of investigation points through project area

<table>
<thead>
<tr>
<th>No.</th>
<th>BH-No.</th>
<th>BH EL (m)</th>
<th>Groundwater Level</th>
<th>Measured Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>GL. (m)</td>
<td>EL. (m)</td>
</tr>
<tr>
<td>1</td>
<td>BH-01</td>
<td>+10.12</td>
<td>-8.60</td>
<td>+1.52</td>
</tr>
<tr>
<td>2</td>
<td>BH-02</td>
<td>+9.91</td>
<td>-8.10</td>
<td>+1.81</td>
</tr>
<tr>
<td>3</td>
<td>BH-03</td>
<td>+10.81</td>
<td>-9.50</td>
<td>+1.31</td>
</tr>
<tr>
<td>4</td>
<td>BH-04</td>
<td>+11.91</td>
<td>-10.30</td>
<td>+1.61</td>
</tr>
<tr>
<td>5</td>
<td>BH-05</td>
<td>+11.88</td>
<td>-10.50</td>
<td>+1.38</td>
</tr>
</tbody>
</table>

5.12.8 Laboratory Test

Five investigation boreholes, total (268) numbers of the disturbed samples and (5) numbers of undisturbed samples were collected in the project area by using Dennison sampler. Some selected numbers of disturbed samples and all undisturbed samples were tested the physical and mechanical properties of soil in the office laboratory in accordance with ASTM Standard. The entire tests were carried out in accordance with ASTM Standard. The physical properties tests include the following items.

(1) Natural Moisture Content Test (ASTM D2216-05)
(2) Specific Gravity Test (ASTM D854-06)
(3) Particle Size Analysis Test (ASTM D 422-63)
   (i) Grain Size Distribution Test
   (ii) Hydrometer Test
(4) Atterberg’s Limits Test (ASTM D4318-05)
   (i) Liquid Limit Test
   (ii) Plastic Limit Test

The mechanical properties tests include the following items.

(i) Unconfined Compression Test (ASTM D2166-06)
(ii) One Dimensional Consolidation Test (ASTM D2435-04)

The total quantity of laboratory tests is described in Table 5.35.

138
Table 5.35 Total Quantities of Laboratory Tests

<table>
<thead>
<tr>
<th>BH-No.</th>
<th>Natural Moisture Content Test</th>
<th>Specific Gravity Test</th>
<th>Particle Size Analysis Test</th>
<th>Hydrometer Analysis Test</th>
<th>Atterberg's Limit Test</th>
<th>Unit Weight</th>
<th>Engineering Properties Test</th>
<th>Chemical Properties Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sieve Analysis Test</td>
<td>Liquid Limit Test</td>
<td>Plastic Limit Test</td>
<td></td>
<td>Unconfined Compression Test</td>
<td>One Dimensional Consolidation Test</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hydrometer Analysis Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BH-01</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BH-02</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BH-03</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>7</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>BH-04</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BH-05</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>37</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.12.9 Water Quality Test

Water sampling is carried out by using water delivery sampler, which is made of stainless steel (50mm in diameter and 1.0 m in length). Water samples from selected three boreholes (BH-01, BH-03 and BH-05) of the project area have been sent to ISO TECH laboratory. In the project area, water quality test results were compared with WHO Drinking Water Guidelines (Geneva-1993).

5.12.10 Liquefaction Analysis Results

In this project area, the liquefaction potential is low in accordance with the liquefaction analysis results. As the water table is not shallow, the relative density of sandy soil layer is medium dense. Summary of liquefaction analysis results is as shown in Table 5.36.
<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>BH-01 D</th>
<th>BH-02</th>
<th>BH-03</th>
<th>BH-04</th>
<th>BH-05</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Soil Name (as Lab Test)</td>
<td>Possibility of liquefaction</td>
<td>Soil Name (as Lab Test)</td>
<td>Possibility of liquefaction</td>
<td>Soil Name (as Lab Test)</td>
</tr>
<tr>
<td>1.225</td>
<td>SC</td>
<td>Low</td>
<td>CL</td>
<td>Low</td>
<td>CL</td>
</tr>
<tr>
<td>2.225</td>
<td>SC</td>
<td>Low</td>
<td>CL</td>
<td>Low</td>
<td>CL</td>
</tr>
<tr>
<td>3.225</td>
<td>CL</td>
<td>Low</td>
<td>CH</td>
<td>Low</td>
<td>CL</td>
</tr>
<tr>
<td>4.225</td>
<td>CL</td>
<td>Low</td>
<td>CH</td>
<td>Low</td>
<td>CL</td>
</tr>
<tr>
<td>5.225</td>
<td>CH</td>
<td>Low</td>
<td>CH</td>
<td>Low</td>
<td>CH</td>
</tr>
<tr>
<td>6.225</td>
<td>CH</td>
<td>Low</td>
<td>CH</td>
<td>Low</td>
<td>CH</td>
</tr>
<tr>
<td>7.225</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
</tr>
<tr>
<td>8.225</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
</tr>
<tr>
<td>9.225</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
<td>Low</td>
<td>SC</td>
</tr>
<tr>
<td>10.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SC-SM</td>
</tr>
<tr>
<td>11.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SC-SM</td>
</tr>
<tr>
<td>12.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SP-SC</td>
</tr>
<tr>
<td>13.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SP-SC</td>
</tr>
<tr>
<td>14.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SC-SM</td>
<td>Low</td>
<td>SC-SM</td>
</tr>
<tr>
<td>15.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SC-SM</td>
<td>Low</td>
<td>SC-SM</td>
</tr>
<tr>
<td>16.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM</td>
<td>Low</td>
<td>SM(or)SC</td>
</tr>
<tr>
<td>17.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM</td>
<td>Low</td>
<td>SM(or)SC</td>
</tr>
<tr>
<td>18.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
</tr>
<tr>
<td>19.225</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
<td>Low</td>
<td>SM(or)SC</td>
</tr>
</tbody>
</table>

Table 5. 36 Liquefaction Analysis Results
5.13 Water Consumption

Water consumption is related to workers and professional staff during the construction phase. During the operation phase, most of the water is consumed for personal use by guests and facility requirements for housekeeping, laundry, cooking, swimming pools, spa facilities, and grounds maintenance.

5.13.1 Water Availability (Construction Stage)

Tube Wells

During the construction, stage water will be consumed from the 5 tube wells. The permits of the tube wells were granted on 25th May 2018 by Water Officer, Urban and Housing Development Department, Ministry of Construction (see details in Appendix X). According to the permit, one tube well of 8 inches (200mm), in diameter, approximately 330 feet in depth and can produce 39,000 gals/day/well. In addition, one tube well will allow running a maximum of 10 hours/day and at one time 3 tube wells can be used, producing 117,000 gals/day.

There are 5 tube wells dug in the premises of the YCP, with locations specified in the drawings as shown in figure 5.25. A total of 145,295 gals per day, can be stored at water storage tanks at the basement.
Figure 5. 25 Location of 5 tube wells of YCP
Water Quality Tests from the tube well currently in use and the results from the laboratory are stated below. (see Appendix XI)

Table 5.37 Results of Water Quality of Tube Well

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Parameters</th>
<th>Unit</th>
<th>Result</th>
<th>Tube Well Depth</th>
<th>WHO Drinking Water Guidelines (1993)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>pH</td>
<td>-</td>
<td>6.4</td>
<td></td>
<td>6.5 – 8.5</td>
</tr>
<tr>
<td>2</td>
<td>Color</td>
<td>TCU</td>
<td>10</td>
<td></td>
<td>15TCU</td>
</tr>
<tr>
<td>3</td>
<td>Turbidity</td>
<td>NTU</td>
<td>28</td>
<td></td>
<td>5NTU</td>
</tr>
<tr>
<td>4</td>
<td>Total Hardness</td>
<td>mg/l</td>
<td>54</td>
<td></td>
<td>500mg/l</td>
</tr>
<tr>
<td>5</td>
<td>Carbonate (CaCO₃)</td>
<td>mg/l</td>
<td>Nil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Biological Oxygen Demand</td>
<td>mg/l</td>
<td>6</td>
<td>295 ft</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Chemical Oxygen Demand</td>
<td>mg/l</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Total Suspended Solid (TSS)</td>
<td>mg/l</td>
<td>87</td>
<td></td>
<td>20mg/l</td>
</tr>
<tr>
<td>9</td>
<td>Iron (Fe)</td>
<td>mg/l</td>
<td>0.49</td>
<td></td>
<td>0.3mg/l</td>
</tr>
<tr>
<td>10</td>
<td>Total Dissolved Solid (TDS)</td>
<td>mg/l</td>
<td>125</td>
<td></td>
<td>50 mg/l</td>
</tr>
<tr>
<td>11</td>
<td>Temperature</td>
<td>°C</td>
<td>25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

According to the results, turbidity, total suspended solids (TSS), iron (Fe) and total dissolved solids (TDS), exceed the WHO Drinking Water Guideline Values. Therefore, OJI Daily Use Water Treatment System will have to be used in order to solve these problems.

**Water Consumption Per/Capita/Day**

The consumption of water for workers and staff during the construction period is as follows:

<table>
<thead>
<tr>
<th>Sr,</th>
<th>Status</th>
<th>Number</th>
<th>Liters per day/person</th>
<th>Total (liters)</th>
<th>IFC Guideline Values l/cap/d</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Workers</td>
<td>400</td>
<td>15</td>
<td>6000 (1,320 gal)</td>
<td>120-200</td>
<td>Within the guidelines</td>
</tr>
<tr>
<td>2</td>
<td>Staff</td>
<td>110</td>
<td>24</td>
<td>2640 (581 gal)</td>
<td>120-200</td>
<td>Within the guidelines</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>510</td>
<td>-</td>
<td>8,640</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Other Site Usage during the Construction Phase

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Particulars</th>
<th>Quantity gal/day</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>For car wash</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>For water spray</td>
<td>2,400</td>
<td>Twice a day</td>
</tr>
<tr>
<td>3.</td>
<td>Concrete curing time</td>
<td>4,800</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Brick Work</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>8,400</strong></td>
<td></td>
</tr>
</tbody>
</table>

Hence, the total water consumption during the construction phase is (8640+8400 gal), which is **17,080 gallons/day**.

Therefore the water consumption per day of **17,080 gals** during the construction stage is well within the production capacity of **39,000 gals/day/ well** and the remaining 3 tube wells as stand by and the last one can be treated as a reserve. Hence, the water consumption during the construction period will not have an impact on the nearby communities.

5.13.2 Operation Stage

Mixed development facilities including a 5-star hotel with full-service restaurant and on-site laundry facilities typically exhibit the highest water usage on a per room basis. It is estimated that total water usage in hotels may range from less than 200 l/day per person to over 1200 l/d per person (IFC, Guidelines for Tourism and Hospitality Development, 2007). Luxury hotels and hotels with full-service restaurants and on-site laundry facilities typically exhibit the highest usage on a per room basis. In a large hotel, a swimming pool can increase freshwater consumption by as much as 10 percent. This will be aggravated by the presence of SPA facilities (e.g. sauna and steam bath). The total water consumption of the YCP is estimated to be approximately 550m³ which covers such facilities such as offices, hotel rooms, swimming pool, SPA, and laundry.

Water sampling was carried out from the tube well currently in use and the results from the laboratory are stated below.

During the operation period the daily water requirement for the YCP can be calculated as follows:
5.13.3 Water Consumption for Luxury Serviced Hotels

The following table indicates the water consumption for Luxury Hotels (Water Consumption-Tropical Climate) for liter per person per day (IFC Guidelines for Tourism and Hospitality Development, 2007).

Table 5.39 Water Consumption for Luxury Serviced Hotels (Liter per person per day)

<table>
<thead>
<tr>
<th>Excellent</th>
<th>Satisfactory</th>
<th>High</th>
<th>Excessive</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 900 L</td>
<td>900-1000 L</td>
<td>1000-1400 L</td>
<td>&gt; 1400 L</td>
</tr>
</tbody>
</table>


Rainwater Harvesting

For recharging water in the city, artificial groundwater recharge through rainwater can be an ideal solution for the potable water supply in the city (UN-HABITAT, 2013). Rainwater harvesting offers a better solution in areas where inadequate groundwater supply and surface water resources are either lacking or are insufficient like the situation of YCP where potable
water is to rely on tube wells. A rainwater harvesting system comprises components of various stages - transporting rainwater through pipes or drains, filtration, and storage in tanks for reuse or recharge. The artificial recharge through rainwater can be done by using any suitable structures like dug wells, bore wells, recharge trenches, and recharge pits. YCP will develop a recharge pit which is simple, economical and effective. Construction, operation, and maintenance are also not labor intensive. The recharge of groundwater would raise the water levels in the aquifer that are drying up as well as reduced soil erosion as the surface runoff is reduced and prevent from flowing into the drains.

![Aquifer Storage and Recovery](image)

**Figure 5. 26 Aquifer Storage and Recovery**

As the construction period about 28 months, after the completion of the construction stage, water produced from (3) tube wells will need additional supply from YCDC. In order to cope up with the additional requirements for connecting YCDC surface water supply, YCP has contacted the Head of Department (Water and Sanitation) and put up the water requirement during operation stage, which will be around 151,560 gallons per day. *(see Appendix VIII)*

**5.13.4 OJI Daily Use Water Treatment System**

OJI Daily Use Water Treatment System will be installed at the YCP for purification of water produced from the five tube wells dug for domestic water use as shown in Figure 5. 27. Design Condition is as follows:
<table>
<thead>
<tr>
<th>Item</th>
<th>Design Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning amount (maximum value) : Q</td>
<td>38 m³/hr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water quality item</th>
<th>Unit: mg/L (except E-Coli and pH)</th>
<th>Tu</th>
<th>Color</th>
<th>TOC</th>
<th>Fe</th>
<th>Mn</th>
<th>Hardness</th>
<th>E-Coli</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Water Quality</td>
<td></td>
<td>&lt; 10</td>
<td>&lt;10</td>
<td>&lt;5</td>
<td>&lt;1.0</td>
<td>&lt;0.1</td>
<td>200</td>
<td>Detected</td>
<td>6.5~7.2</td>
</tr>
<tr>
<td>Treated Water Quality</td>
<td></td>
<td>2</td>
<td>5</td>
<td>&lt;3</td>
<td>&lt;0.03</td>
<td>&lt;0.01</td>
<td>100</td>
<td>ND</td>
<td>6.5~7.2</td>
</tr>
</tbody>
</table>

- The effluent standard is based on the WHO Standard and Japanese Standard.

5.13.5 System of Water Treatment

Demanganization Unit

- Manganese sand is used. Dissolved manganese are oxidized by this system.

UF Membrane Unit

Turbidity, oxidized manganese, E-coli and part of organic matter in raw water are removed physically by UF membrane.

Pore size of this membrane is 0.02 micrometer.

So treated water by UF membrane is clear and safe.

Iron Exchange Unit

Provided water for this system is UF treated water, and hardness is removed.

Quality of treated water is adjusted by mixing of Demineral water and UF treated water.
Figure 5.27 OJI Daily Use Water Treatment System Layout Plan
Figure 5. 28 Raw Water Treatment Plan Configurations
Figure 5.29 OJI Wastewater Treatment System Layout Plan
5.13.6 Wastewater Treatment System

OJI Wastewater Treatment System will be installed at the YCP premises at floor level 1 to treat the effluent water produced from YCP during the operation stage. The following table is the specifications of the installed wastewater treated system. (See Figure 5.30).

- Treatment System: filtration circulation system
- Wastewater flow: 620m$^3$/day
- Influent Quality: BOD 200-300 mg/L
- Discharged Water Quality: BOD 30mg/L

Figure 5.30 OJI Wastewater Treatment System
1. Design Condition

<table>
<thead>
<tr>
<th>Item</th>
<th>Design Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowing sewage amount (quantity)</td>
<td>980 m³/day</td>
</tr>
<tr>
<td>Water quality index (BOD)</td>
<td>250 mg/L</td>
</tr>
<tr>
<td>COD&lt;sub&gt;5&lt;/sub&gt;</td>
<td>750 mg/L</td>
</tr>
<tr>
<td>pH</td>
<td>6.5</td>
</tr>
<tr>
<td>T-N</td>
<td>15 mg/L</td>
</tr>
<tr>
<td>T-P</td>
<td>2 mg/L</td>
</tr>
</tbody>
</table>

Effluent standard is based on the YODC and EOD criteria

2. Method of Waste Water Treatment

**Biological Treatment:** The waste water is treated by bacteria and microbe.

**Sludge Disposal:** The excess sludge from biological treatment is dehydrated by mechanical expression to reduce the volume. Dehydrated sludge is disposed according to law.

Figure 5.31 Lay Out Plan for Wastewater Treatment Plant
5.14 Electricity and Fuel Consumption

Most of the electricity will be obtained from the national grid and that will reduce the diesel consumption to some extent. The estimated electricity consumption from the National Grid is 57,600 kWh/day. If the electricity is obtained from the national grid, the estimated fuel consumption will be 310,000 liters (28 months): if not the total fuel consumption will be 1053,000 liters (28 months).

5.14.1 Electricity Consumption

Electricity

Electricity will be obtained from YESB and the electricity consumption will be assisted by 3 diesel generators as a backup in case of electricity shortage. There is now one transformer installed inside the compound which is ready for distributing electricity for the project.

The potential climate change implications that YCP may have an impact on the environment would be electricity consumption and energy consumption of hotel and office, which need a considerable amount of electricity.

It is estimated that YCP will need approximately 57,600 kWh per day as below. The main source of electricity is from the National Grid Line with three standby generators for emergency use.
5.14.2 Fuel consumption

It is expected that annual diesel fuel requirement for multipurpose use would be on the average 29,523 gallons/y for supplementing electricity from standby generators and 100,285 gallons for standalone generators as below.

Table 5.40 Fuel Consumption

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Purpose</th>
<th>Annual Consumption (gallons)</th>
<th>Metric Tons CO₂ per Gallon</th>
<th>Total Emissions (Metric Tons CO₂-e/y)</th>
<th>Total Emissions (ktCO₂-e/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td>Standby</td>
<td>29,523</td>
<td>0.010</td>
<td>295</td>
<td>0.295</td>
</tr>
<tr>
<td>Diesel</td>
<td>Stand alone</td>
<td>100,285</td>
<td>0.010</td>
<td>1002</td>
<td>1.002</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>129,808</td>
<td>-</td>
<td>-</td>
<td>1.297</td>
</tr>
</tbody>
</table>

The average amount of CO₂ emissions from the use of standby generators are 0.295 ktCO₂-e/y and 1.002 ktCo2e/y with a total GHG emission of 1,297. According to EBRD GHG Assessment Methodology (EBRD, 2010), the initial screening is necessary to assess the likely scale of GHG emissions involved with the project activities. The following categories are indicated for GHG ktCO₂-e/y, reflecting the scale of emissions from the existing project:

- Negligible (no GHG assessment necessary)
- Low (<20 kt/y CO₂-equivalent per year)
- Medium-Low (20 -100kt CO₂-e/y)
- Medium-High (100kt – 1 Mt CO₂-e/y)
- High (>1 Mt CO₂-e/y)

As the annual GHG emissions produced from the project is <20 kt CO₂-e/y it can be stated that the project is in the low category emission facilities.

5.15 Fire Extinguishing Facilities

Fire extinguishing facilities such as water hydrants, hose reels, and fire extinguishers will be installed at the YCP after consulting with the Fire Services Department. Also, fire alarms, smoke detectors, and water sprinklers will be installed for the prevention measures of fire outbreak. Mustering points will also be demarcated within the premises in case of fire. Fire drills will be done regularly for the staff as well as residents and visitors notifying the escape ways, posting the routes to proceed in case of fire.

The following is the Fire Extinguishing Facilities existing at Floor 1.

- Floor 1 Tank 1 3500 gallon
- Floor 1 Tank 2 52, 834 gallon
- Total: 266, 334 gallons
- Water receiving Tank: 259, 9945 gallons
Installations at Floor 1

- Wastewater Treatment Plant
- Oil Storage Tank
- Generator Room
- Electrical Room

Fire Extinguishing Facilities at Y Complex Project is as shown in Figure 5.32.
Figure 5.32 Fire Extinguishing Facilities at Y Complex Project
5.16 Waste

The solid waste generated from the YCP will be in the form of food/kitchen waste, bottles or metal cans, used or dirty paper, wrapping, plastics, bags, and packaging, etc. Office waste from the project will be in the form of printed documents, magazines, newspapers, bottles, metal cans, household goods, etc. These non-hazardous wastes (NHZ) will be properly collected in rubbish bins and temporarily stored in Floor 1 area at 3 locations with the storage capacity of 41.38m², 33m² and 70m² respectively as shown in the drawings followed. The NHZ waste collected will be disposed of on a daily basis after contacting YCDC for final disposal. Currently, there are six final disposal sites (FDS) in Yangon City and dedicated site for YCP is Htein Bin site. Waste Disposal Sites in Yangon City (YCDC) are shown in Table 5.41 and Figure 5.33.

On average, over 1690 tons of garbage is generated per day and around 0.396 kg per person. Facts about waste and final disposal sites are provided below.

**Table 5.41 Dumping Site Location**

<table>
<thead>
<tr>
<th>Final Dumping Sites (FDS)</th>
<th>Constructed Year</th>
<th>Total Area/Used in Acre</th>
<th>Tons of Waste/Day</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Htein Bin</td>
<td>2002</td>
<td>150/ 70</td>
<td>847 tons per day</td>
<td>Open dumping</td>
</tr>
<tr>
<td>2. Htawe Chaung</td>
<td>2001</td>
<td>55.77/ 47.4</td>
<td>612 tons per day</td>
<td>Open dumping</td>
</tr>
<tr>
<td>3. Shwe PyiThar</td>
<td>2005</td>
<td>1</td>
<td>50 tons per day</td>
<td>Low landfill temporary site</td>
</tr>
<tr>
<td>4. Mingalardon</td>
<td>2003</td>
<td>0.91</td>
<td>25 tons per day</td>
<td>Low landfill temporary site</td>
</tr>
<tr>
<td>5. Dala</td>
<td>2003</td>
<td>1.3</td>
<td>10 tons per day</td>
<td>Low landfill temporary site</td>
</tr>
<tr>
<td>6. Seikkyi Khanungto</td>
<td>2003</td>
<td>0.25</td>
<td>5 tons per day</td>
<td>Low landfill temporary site</td>
</tr>
</tbody>
</table>

**Figure 5.33 Waste Disposal Sites in Yangon City (YCDC)**
There are Hazardous wastes such as used oils, printer cartridges, solvents for dry cleaning, batteries, paints, antifouling agents and some packaging waste. YCDC had constructed ‘Waste-to-Energy Plant’ at Shwe Pyi Tha Township in 2017 to get rid of municipal waste with the assistance of JICA which is another alternative for non-hazardous waste disposal. Waste storage locations are shown as Figure 5.34, Figure 5.35 and Figure 5.36.
Waste Storage Area Floor 1 (3 locations) as below:

Waste Storage (1) 41.38 m²

Waste Storage Area (2) 33m²

Waste Storage Area (3) 70m²

Figure 5. 36 Water Storage Areas
5.17 Traffic Study
The aim of this assessment is to forecast future traffic generating from the proposed development of YCP and to assess the impacts on the surrounding area and to propose mitigation measures.

5.17.1 Methodology
KEG has evaluated the traffic operations for the study area intersections under existing and future conditions consistent with the Transportation Impact Assessment Guidelines issued by HCM 2010. The future planning horizon examines traffic operations under existing condition (2019 traffic count year), as well as 5-year planning after opening the project (construction period two years) 2026 No-build conditions, 2026 Build condition (with the proposed project), and 2026 build with Mitigation condition.

5.17.2 Existing Condition Assessment
5.17.2.1 Project Location
The proposed development project is located at Block No. (68/45D), Lot No. (11.A/15,16,17), Shwedagon Padoga Road, Dagon Township in Yangon. The subject site is situated on the west side of Shwedagon Pagoda Road, between Shwedagon Padoga Road and U Wisara Road, South of Pan Tra Street, Dagon Township in Yangon. And it is also situated approximately 1.12 km from the south direction of Arzarni Road/U Htaungbo Road/Mahar Wizaya Pagoda Road/Shwedagon Pagoda Road and 0.51 km from the north direction of KEG Traffic Impact Assessment Report 2 Shwedagon Pagoda Road/Bo Gyoke Road. The total site area is approximately 3.934 acres. The site location is shown in Figure 5.37.

5.17.2.2 Access to the Proposed Development of YCP
The proposed development project is located on the west side of Shwedagon Pagoda Road, between Shwedagon Padoga Road and U Wisara Road, South of Pan Tra Street, Dagon Township in Yangon. Shwedagon Padoga Road and Pan Tra Street can access/egress to/from the proposed development project. In addition, 21 feet wide of project road will connect between Shwedagon Padoga Road and U Wisara Road. Therefore, this project road can also be accessed/egressed to/from proposed development project by using Shwedagon Padoga Road and U Wisara Road.
5.17.3 Traffic Study Area

The traffic study area was selected to contain major roadways providing local and regional access to the project site. The following intersections were included in the study area and study areas were shown in Figure 5.38. Arzarni Road/U Htaungbo Road/Shwedagon Pagoda Road 2. Shwedagon Pagoda Road/Pan Tra Street 3. Shwedagon Pagoda Road/U Wisara Road 4. Shwedagon Pagoda Road/Bo Gyoke Road 5. U Wisara Road/Pan Tra Street 6. U Wisara Road/U Htaung Bo Road/ALone Road (U Wisara Roundabout)
Figure 5. 38 Number of Junctions Surveyed

A comprehensive field inventory of existing traffic conditions within the study area was conducted by trained persons of KEG group in February 2019. The field investigation consisted of an inventory of existing roadway geometric and operation characteristics.

5.17.4 Public Transport Access
The YBS (Yangon Bus Service) under YRTA (Yangon Road Transport Authority) provides the public bus transportation around Yangon City. The proposed project site is situated in KEG Traffic Impact Assessment Report 22 on the west side of Shwedagon Pagoda Road and on the south side of Pan Tra Street. It is also located at the corner of Shwedagon Pagoda
Road and Pan Tra Street. The public bus transportations are provided along Shwedagon Pagoda Road. At Arzarni, Shwedagon Phayar A Shae Phet Mote bus stop is situated approximately 1.57 km from the project site. In this bus stop, YBS 11 and 77 are operating from the Arzarni Road to Shwedagon Pagoda Road and vice versa. Along Shwedagon Pagoda Road, Taung Phet Mote Bus Stop is situated to the project site about 0.95 km away and YBS 8, 11, and 77 stop at this bus stop. Among them, YBS 11 and 77 are going from Shwedagon Pagoda Road to Anawratha Road but the others are running from U Htaung Bo Road to Anawrahta Road. And then, outbound roads of YBS 8, and 11 are Latha Road and Bo Gyoke road but YBS 77 turns to Phoe Gyi Road and then it leaves to Bo Gyoke Road. There are also two bus stops along Shwedagon Pagoda Road, Sauk Lote Yae Bus Stop (0.55 km from the project site). It is the nearest bus stop among others. In this bus stop, YBS 4, 8, 11 and 77 are running and YBS 8 comes to Bo Gyoke Road from Anawrahta Road. Along Bo Gyoke Road, Sae Yone Gyi Bus Stop (0.93 km from the project site) and Bo Gyoze Zay Bus Stop (0.84 km from the project site) are situated. Bo Gyoke Road is one-way road and traffic flow is from west to east direction. At Sae Yone Gyi Bus Stop, YBS 8, 11,20,37,56,77,94,98 and Airport Shuttle Bus are operating. However, at Bo Gyoke Zay Bus Stop, YBS 4, 20, 37,56,94,98 and Airport Shuttle Bus are operating. Moreover, Phaya Lan Railway Station is situated approximately 0.59 km from the project site. There is no public transportation access at Pan Tra Street. The following figure shows the bus stop locations near the proposed project site.
5.17.5 Existing Road Network Traffic Condition
Data Collection to establish the existing traffic-volume conditions within the study area, by manual turning movement counts (TMCs) during the typical weekday (07:00–19:00) on Wednesday, February 27, 2019 and (07:00–19:00) on Saturday, February 23, 2019 at the intersections of Arzarni Road/U Htaung Bo Road/Shwedagon Pagoda Road (Shwedagon Intersection), Shwedagon Pagoda Road/Pan Tra Street, Shwedagon Pagoda Road/U Wisara Road, and Shwedagon Pagoda Road/Bo Gyoke Road, U Wisara Road/Pan Tra Street, and U Wisara Road/U Htaung Bo Road/ Alone Road (U Wisara Roundabout). Traffic is classified by four groups such as passenger car/taxi, Bus, Minibus and Light Vehicles with 15-minutes interval. Traffic volumes were also conducted by the video camera in Shwedagon Pagoda Road/Bo Gyoke Road.
Figure 5. 40 Survey crews conducting a field study
Table 5. Existing Traffic Volumes (Base Year 2019)

Existing traffic volume at the 6 locations during weekday and weekend is presented in the table below:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Road</th>
<th>Weekday</th>
<th>Weekend</th>
<th>Hourly Period</th>
<th>No. of Vehicles</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Arzani Road/ U Htaung Road/ Shwedagon Pagoda Road</td>
<td>✔</td>
<td>✔</td>
<td>8:00 – 9:00 / 17:00 – 18:00</td>
<td>4,000 / 4,100</td>
<td>Evening Peak &gt; Morning Peak</td>
</tr>
<tr>
<td>2.</td>
<td>Arzani Road/ U Htaung Road/ Shwedagon Pagoda Road</td>
<td>✔</td>
<td>✔</td>
<td>12:00 – 13:00</td>
<td>4,000</td>
<td>Noon Peak</td>
</tr>
<tr>
<td>3.</td>
<td>Shwedagon Pagoda Road/ Pantra Road</td>
<td>✔</td>
<td>✔</td>
<td>8:30 – 9:30 / 17:00 – 18:00</td>
<td>2,500 / 2,300</td>
<td>Morning Peak &gt; Evening Peak</td>
</tr>
<tr>
<td>4.</td>
<td>Shwedagon Pagoda Road/ Pantra Road</td>
<td>✔</td>
<td>✔</td>
<td>12:00 – 13:00</td>
<td>2,000</td>
<td>Noon Peak</td>
</tr>
<tr>
<td>5.</td>
<td>Shwedagon Pagoda Road/ U Wisara Road</td>
<td>✔</td>
<td>✔</td>
<td>8:00 – 9:00 / 17:00 – 18:00</td>
<td>3,200 / 2,500</td>
<td>Morning Peak &gt; Evening Peak</td>
</tr>
<tr>
<td>7.</td>
<td>Shwedagon Pagoda Road/ Bogyoke Road</td>
<td>✔</td>
<td>✔</td>
<td>8:00 – 9:00 / 17:00 – 18:00</td>
<td>5,500 / 4,500</td>
<td>Morning Peak &gt; Evening Peak</td>
</tr>
<tr>
<td>8.</td>
<td>Shwedagon Pagoda Road/ Bogyoke Road</td>
<td>✔</td>
<td>✔</td>
<td>12:00 – 13:00</td>
<td>4,800</td>
<td>Noon Peak</td>
</tr>
<tr>
<td>9.</td>
<td>U Wisara Road/ Pantra Road</td>
<td>✔</td>
<td>✔</td>
<td>8:00 – 9:00 / 17:15 – 18:15</td>
<td>1,210 / 1,205</td>
<td>Morning Peak &gt; Evening Peak</td>
</tr>
<tr>
<td>10.</td>
<td>U Wisara Road/ Pantra Road</td>
<td>✔</td>
<td>✔</td>
<td>12:00 – 13:00</td>
<td>9,050</td>
<td>Noon Peak</td>
</tr>
<tr>
<td>11.</td>
<td>U Wisara Road/ U Htaung Road/ Alone Road</td>
<td>✔</td>
<td>✔</td>
<td>8:00 – 9:00 / 17:00 – 18:00</td>
<td>4,300 / 4,950</td>
<td>Evening Peak &gt; Morning Peak</td>
</tr>
<tr>
<td>12.</td>
<td>U Wisara Road/ U Htaung Road/ Alone Road</td>
<td>✔</td>
<td>✔</td>
<td>12:00 – 13:00</td>
<td>4,600</td>
<td>Noon Peak</td>
</tr>
</tbody>
</table>
The above figure shows a comparison of traffic volume between weekday and Saturday at Arzarni Road/U Htaung Bo Road/Shwedagon Pagoda Road. The result shows that weekday traffic volume is the same as weekend traffic volume at this intersection, except at U Htaung Bo Road (westbound). Saturday traffic volume at U Htaung Bo Road is greater than weekday volume. And also, there is a little difference between weekday traffic volume and weekend traffic volume at U Htaung Bo Road (eastbound). Shwedagon Pagoda Road/Pan Tra Street

The results show that weekday traffic volumes are higher than Saturday traffic volume along Shwedagon Pagoda Road and westbound of Pan Tra Street. But, traffic volume is nearly the same between weekday and Saturday at the eastbound of Pan Tra Street. Shwedagon Pagoda Road/U Wisara Road
Network Diagram of Peak Hours Traffic Volume for Base Year 2019

Figure 5.44 shows network diagram of traffic volumes for weekday morning peak, evening peak and Saturday mid-day peak hours for the base year 2019. This network diagram is includes traffic volumes of Arzarni Road/U Htaungbo Road/Shwedagon Pagoda Road, Shwedagon Pagoda Road/Pan Tra Street, Shwedagon Pagoda Road/U Wisara Road, U Wisara Road/Pan Tra Street, Shwedagon Pagoda Road/Bo Gyoke Road and U Wisara Road/U Htaung Bo Road/ALone Road (U Wisara Roundabout).
Figure 5.41 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day Peak Hour Traffic Volume (Base Year 2019)
Table 5. 43 Relationship between Level of Service and Average Control Delay for Un-signalized Intersections

<table>
<thead>
<tr>
<th>Level of Service (y/c ≤ 1.0)</th>
<th>Level of Service (y/c ≥ 1.0)</th>
<th>Average Control Delay (seconds per vehicle)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>F</td>
<td>≤10.0</td>
<td>LOS A represents a condition with little or no control delay to minor street traffic.</td>
</tr>
<tr>
<td>B</td>
<td>F</td>
<td>10.1 to 15.0</td>
<td>LOS B represents a condition with short control delays to minor street traffic.</td>
</tr>
<tr>
<td>C</td>
<td>F</td>
<td>15.1 to 25.0</td>
<td>LOS C represents a condition with average control delays to minor street traffic.</td>
</tr>
<tr>
<td>D</td>
<td>F</td>
<td>25.1 to 50.0</td>
<td>LOS D represents a condition with long control delays to minor street traffic.</td>
</tr>
<tr>
<td>E</td>
<td>F</td>
<td>51.1 to 90.0</td>
<td>LOS E represents operating conditions at or near capacity level, with very long control delays to minor street traffic.</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
<td>&gt;90.0</td>
<td>LOS F represents a condition where minor street demand volumes exceed capacity of an approach lane, with excessive control delays resulting.</td>
</tr>
</tbody>
</table>


Table 5. 44 Relationship between Level of Service and Average Control Delay for Signalized Intersections

<table>
<thead>
<tr>
<th>Level of Service (y/c ≤ 1.0)</th>
<th>Level of Service (y/c ≥ 1.0)</th>
<th>Average Control Delay (seconds per vehicle)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>F</td>
<td>≤10.0</td>
<td>LOS A describes operations with very low control delays; most vehicles do not stop at all.</td>
</tr>
<tr>
<td>B</td>
<td>F</td>
<td>10.1 to 20.0</td>
<td>LOS B describes operations with relatively low control delay. However, more vehicle stops than LOS A.</td>
</tr>
<tr>
<td>C</td>
<td>F</td>
<td>20.1 to 30.0</td>
<td>LOS C describes operations with higher control delays. Individual cycle failures may begin to appear. The number of vehicles stopping is significant at this level, although many still pass through the intersection without stopping.</td>
</tr>
<tr>
<td>D</td>
<td>F</td>
<td>30.1 to 50.0</td>
<td>LOS D describes operations with control delay in the range where the influence of congestion becomes more noticeable. Many vehicles stop and individual cycle failures are noticeable, whereby motorists are not able to get through the signal on one cycle.</td>
</tr>
<tr>
<td>E</td>
<td>F</td>
<td>51.1 to 90.0</td>
<td>LOS E describes operations with high control delay values. Individual cycle failures are frequent occurrence.</td>
</tr>
</tbody>
</table>

The Level of Services by road sections during Weekday and Saturday are presented in the following table.
<table>
<thead>
<tr>
<th>No.</th>
<th>Road</th>
<th>Levels of Services (LOS)</th>
<th>Week day</th>
<th>Saturday (Mid-day)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>S</td>
<td>W</td>
<td>E</td>
</tr>
<tr>
<td>1.</td>
<td>Arzami Road, U Htaungbo Road, Shwedagon Pagoda Road</td>
<td>F</td>
<td>F</td>
<td>C</td>
<td>F</td>
</tr>
<tr>
<td>2.</td>
<td>Shwedagon Pagoda Road, Pan Tra Street</td>
<td>B</td>
<td>A</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>3.</td>
<td>Shwedagon Pagoda Road, U Wisara Road</td>
<td>E</td>
<td>B</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.</td>
<td>Shwedagon Pagoda Road, Bogyoke Road</td>
<td>E</td>
<td>D</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>5.</td>
<td>U Wisara Road/Pantra</td>
<td>A</td>
<td>A</td>
<td>E</td>
<td>A</td>
</tr>
<tr>
<td>6.</td>
<td>U Wisara Road/U Htaung Bo Road/ALone Road</td>
<td>E</td>
<td>E</td>
<td>F</td>
<td>E</td>
</tr>
</tbody>
</table>
5.17.6 Future Year Conditions
Traffic volumes in the study area were projected to the year 2026, which reflects a seven-year planning horizon (including two-year construction period), after permission of the proposed building. The traffic conditions for the year 2026, under No-Build conditions, were developed to document the operating conditions independent of the proposed project; including all existing traffic, new traffic resulting from growths, and traffic from specific development by others in the vicinity. Anticipated site-generated traffic volumes for the proposed development were calculated upon the No-Build traffic networks for the Build conditions with the proposed project.
Figure 5.42 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day Peak Hour Traffic Volume (2026 No-Build)
Figure 5.43  Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day Peak Hour Traffic Volume (2026-Build)
Table 5. Trip Generation Summary by Land Use Code

<table>
<thead>
<tr>
<th>Time period</th>
<th>Hotel (LUC 310)</th>
<th>General Office Building (LUC 710)</th>
<th>Total New Trips</th>
<th>Transit Trips</th>
<th>Total Primary Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weekday Daily</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>1,639</td>
<td>1,136</td>
<td>2,775</td>
<td>833</td>
<td>1,942</td>
</tr>
<tr>
<td>OUT</td>
<td>1,638</td>
<td>1,136</td>
<td>2,774</td>
<td>832</td>
<td>1,942</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>3,277</td>
<td>2,272</td>
<td>5,549</td>
<td>1,665</td>
<td>3,884</td>
</tr>
<tr>
<td><strong>Weekday AM PH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>109</td>
<td>212</td>
<td>159</td>
<td>97</td>
<td>224</td>
</tr>
<tr>
<td>OUT</td>
<td>75</td>
<td>34</td>
<td>101</td>
<td>33</td>
<td>76</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>184</td>
<td>271</td>
<td>260</td>
<td>130</td>
<td>300</td>
</tr>
<tr>
<td><strong>Weekday PM PH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>120</td>
<td>41</td>
<td>121</td>
<td>48</td>
<td>113</td>
</tr>
<tr>
<td>OUT</td>
<td>115</td>
<td>214</td>
<td>192</td>
<td>99</td>
<td>230</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>235</td>
<td>268</td>
<td>313</td>
<td>147</td>
<td>343</td>
</tr>
<tr>
<td><strong>Saturday Daily</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>1,605</td>
<td>258</td>
<td>1,121</td>
<td>559</td>
<td>1,304</td>
</tr>
<tr>
<td>OUT</td>
<td>1,605</td>
<td>258</td>
<td>1,118</td>
<td>559</td>
<td>1,304</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>3,210</td>
<td>516</td>
<td>2,239</td>
<td>1,118</td>
<td>2,608</td>
</tr>
<tr>
<td><strong>Sat. Midday PH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>154</td>
<td>67</td>
<td>125</td>
<td>66</td>
<td>155</td>
</tr>
<tr>
<td>OUT</td>
<td>121</td>
<td>57</td>
<td>108</td>
<td>53</td>
<td>125</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>282</td>
<td>124</td>
<td>233</td>
<td>119</td>
<td>280</td>
</tr>
</tbody>
</table>
Table 5.46 Trip Generation Summary for YCP

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Total Trips</th>
<th>Total New Trips</th>
<th>Total Transit Trips</th>
<th>Total Primary Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In</td>
<td>Out</td>
<td>In</td>
</tr>
<tr>
<td>Weekday Daily</td>
<td>5,549</td>
<td>2,775</td>
<td>2,774</td>
<td>833</td>
</tr>
<tr>
<td>Weekday AM PH</td>
<td>430</td>
<td>321</td>
<td>109</td>
<td>97</td>
</tr>
<tr>
<td>Weekday PM PH</td>
<td>490</td>
<td>161</td>
<td>329</td>
<td>48</td>
</tr>
<tr>
<td>Saturday Daily</td>
<td>3,726</td>
<td>1,863</td>
<td>1,863</td>
<td>559</td>
</tr>
<tr>
<td>Sat. Midday PH</td>
<td>399</td>
<td>221</td>
<td>178</td>
<td>66</td>
</tr>
</tbody>
</table>

As shown in Table 5.46 the proposed mixed-use development is anticipated to generate approximately 5,549 new vehicle trips (1,942 entering and 1,942 exiting) during the average weekday, with 430 new vehicle trips (224 entering and 76 exiting) during the weekday morning peak hour and 490 new vehicle trips (113 entering and 230 exiting) during the weekday evening peak hour. Approximately 3,726 new vehicle trips (1,304 entering and 1,304 exiting) are anticipated during the average Saturday, with 399 new vehicle trips (155 entering and 125 exiting) during the Saturday midday peak hour.

The 2026 Build Condition traffic-volume networks consist of the 2026 No-Build traffic volumes with the addition of the site-generated traffic for the proposed redevelopment. Figure 5.43 shows network diagram of traffic volumes for a weekday morning, evening peak and Saturday mid-day peak hours 2026 Build condition.

5.17.7 Proposed Improvements

5.17.7.1 Arzani Road / U Htaung Bo Road/Shwedagon Pagoda Road
Under 2026 Build condition with the construction of the Y Complex Project, improvements are recommended and proposed at this intersection as part of the off-site mitigation, which includes existing lane configurations were modified. Re-timing signal improvement is also recommended and coordinating the signal with the other proposed signals timings to accommodate the site-generated trips. With the mitigation, the U Htaung Bo Road (westbound) include an exclusive left-turn lane, a through lane and a shared through/right-turn lane.

5.17.7.2 Shwedagon Pagoda Road/Pan Tra Street
Under 2026 future year analysis for the construction of the proposed project, improvements are recommended and proposed at this intersection which includes changing in width and existing lane configurations will be modified in this intersection. With the mitigation, the Pan
Tra Street (westbound) include a shared left turn/through lane and an exclusive right-turn lane.

Installation of a signal to this intersection is also recommended and coordinating the signal with the other proposed signals timings to accommodate the site-generated trips and made it the master intersection for the coordination.

5.17.7.3 Shwedagon Pagoda Road/Bo Gyoke Road
Under 2026 future year analysis, improvements are recommended and proposed at this intersection as part of the off site mitigation, which include the re-timing the existing signal timings to accommodate the site-generated trips and coordinating the signal with the other proposed signals timings of intersections along proposed development.

5.17.7.4 U Wisara Road/Pan Tra Street
As an improvement under 2026 Build with the construction of the Y Complex Project, additional lane was added and existing lane configurations were modified to accommodate the site-generated trips. With the mitigation, Pan Tra Street (westbound) approach will consist of an exclusive left-turn lane and an exclusive right-turn lane. U Wisara Road (northbound) approach will consist of an exclusive right-turn lane and two through lanes.

5.17.7.5 Shwedagon Pagoda Road/U Wisara Road
As an improvement under 2026 future year analysis, additional lane was added and existing lane configurations were modified to accommodate the site generated trips. With the mitigation, Shwedagon Pagoda Road, soundbound approach will consist of an exclusive right-turn lane and two through lanes.

5.17.7.6 U Wisara Road/U Htaung Bo Road/ Alone Road
Under 2026 Build with the construction of the YCP, improvements are recommended and proposed at this intersection as part of the off-site mitigation, which includes existing lane configurations were modified to accommodate the site generated trips. YCP has examined the potential traffic impacts associated with the YCP, located at Block No. (68/45D), Lot No. (11.A/15,16,17), corner of Shwedagon Padoga Road and Pan Tra Street, and between Shwedagon Padoga Road and U Wisara Road, Dagon Township in Yangon. The Results are summarized as follows.

- The proposed Y Complex development Project is anticipated to generate approximately 5,549 new vehicle trips (1,942 entering and 1,942 exiting) during the average weekday, with 430 new vehicle trips (224 entering and 76 exiting) during the weekday morning peak hour and 490 new vehicle trips (113 entering and 230 exiting) during the weekday evening peak hour. Approximately 3,726 new vehicle trips (1,304 entering and 1,304 exiting) are anticipated during the average Saturday, with 399 new vehicle trips (155 entering and 125 exiting) during the Saturday midday peak hour.
- As an ingress and egress for a proposed development project, Shwedagon Pagoda Road, Pan Tra Street, and U Wisara Road will be accessed from/to the site. A full access/full-egress, 21 feet wide of a new site driveway which connecting between
Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of development buildings. In addition, a full-access/full-egress, 28 feet wide of another one new site driveway which connecting between Pan Tra Street and new site driveway will also be provided a westerly side of a development project. This site driveway can also be used as ingress for public and egress for site generated trips. Therefore, one ingress/egress, one ingress, and two egresses will be accessed/egress along Shwedagon Pagoda Road, two egresses along Pan Tra Street and a full ingress/egress along U Wisara Road from/to the site

- Carpooling, ferry and other transportation systems such as Airport Shuttle Bus are possible mitigation measures to reduce private car usage along the Shwedagon Pagoda Road.

In conclusion, with the implementation of the proposed improvements, the anticipated traffic generated by the proposed development could be efficiently accommodated within the study area corridor and intersections

### 5.17.8 Transportation Demand Management Measures

Transportation Demand Management (TDM) program has be provided in order to reduce single-occupancy vehicle trips to/from the site. To reduce the private car use ferry and carpooling has to be provided for staffs/workers for proposed project. Other public transportation facility such as bus stop should be provided along Shwedagon Pagoda Road, especially near Shwedagon Pagoda Road/Pan Tra Street. This may include enhanced options for public transportation travel and parking measure.

Additional signal, synchronization of traffic lights in the vicinity of YCP, warning lights/flashing light signals and widening of the roads will one way or other restrict the risk of accidents during the operation stage.

### 5.18 Environmental Friendly Systems to be assembled during the Operation Phase

YCP will install environmental friendly and security systems such as HVAC, Heat Rejection System, and Ventilation System for underground car park, internal and external system, emergency lighting system and security system during the operation for the safety and convenience of the guests for emergency situations.

#### 5.18.1 Heating, Ventilating and Air Conditioning System (HVAC System)

##### 5.18.1.1 Chiller System for Hotel Building

In most process cooling applications, a pumping system circulates cool water or a water/glycol solution from the chiller to the process. This cool fluid removes heat from the process and the warm fluid returns to the chiller. The process water is the means by which heat transfers from the process to the chiller.
5.18.1.1 Variable Refrigerant Volume for Office Building
In a traditional HVAC system, the system kicks on when a room is too warm or cold; however, a VRV system constantly adjusts the amount of refrigerant being sent to each evaporator and takes advantage of existing heat or cool air in the building. This varying speed allows the system to work only as needed in each area to maintain the comfort level.

5.18.2 Heat Rejection System
5.18.2.1 Cooling Tower with Chiller System for Hotel Area
The cooling tower is usually located up on the roof and is the final destination for the unwanted heat in the building. The cooling tower contains a large fan which blows air through the unit. The condenser water is pumped up to the cooling towers and it is sprayed into the air stream. The cool ambient air will enter and come in direct contact with the spray
of condenser water (in an open cooling tower) this will allow the heat of the condenser water to transfer into the air and this air is then blown out into the atmosphere. The condenser water then collects and heads back to the chillers condenser ready to collect more heat.

5.18.2.2 Condenser with VRV System for Office Area
5.18.3 Ventilation System (Underground, Car park)

5.18.3.1 Jet Fan
Jet fans also known as impulse or induction fans, support the natural flow between the supply air and extract air zones. They provide motion in regions with low airspeeds, thus guaranteeing the daily ventilation requirement for all areas.

5.18.4 Axial Fan for Exhaust System
An axial fan is a type of fan that causes gas to flow through it in an axial direction, parallel to the shaft about which the blades rotate. The flow is axial at entry and exit. The fan is designed to produce a pressure difference, and hence force, to cause a flow through the fan. Factors which determine the performance of the fan include the number and shape of the blades. Fans have many applications including in wind tunnels and cooling towers. Design parameters include power, flow rate, pressure rise, and efficiency.
5.18.5 Mechanical Ventilation System
Mechanical Ventilation systems work by extracting stale air or supplying fresh air into rooms in a house or building. Systems such as mechanical ventilation heat recovery systems extract and supply.

5.18.6 Internal and External Lighting System

5.18.6.1 Aircraft warning lights
Aircraft warning lights are high-intensity lighting devices that are attached to tall structures and are used as collision avoidance measures. Such devices make structures more visible to passing aircraft and are usually used at night, although they may be used during the day as well. These lights need to be of sufficient brightness in order to be visible for miles around the structure.
5.18.7 Emergency Lighting System

Emergency lighting is a vital and effective life safety tool, providing reassurance and guidance to people at critical times when they need to escape quickly and safely from a building.
5.18.8 Security System
Surveillance Cameras are video Cameras used for the purpose of observing an area. They are often connected to a recording device, IP networks and/or watched by security guard and also the monitoring of the behavior, activities, or other changing information, usually of people for the purpose of influencing, managing, directing, or protecting them.
5.19  Social & Cultural Resources

5.19.1  Location of the Project Area

The project site is situated in Dagon Township, Western Yangon District, Yangon Region, and Myanmar. Dagon Township lies between North Latitude between 16° 46’ 51” and East Longitude 97° 8’ 59” (Fig 5.44). Detailed location of wards in the project area is shown in Map 2.2 and Table 5.47. Dagon Township is bordered on the North by Bahan and Sanchaung Townships, on the East by Mingalar Taung Nyunt Township, on the South by Pabetan, Latha and Lanmataw Townships and on the West by Alone Township. Dagon Township is one of the townships in West Yangon District. The area of Dagon Township is 4.5 square miles of Yangon Region. It is 0.99 miles long from north to south and 0.96 miles wide from east to west.

![Figure 5.44 Location of the Project Area](image)

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yawmingyi Ward</td>
<td>16° 46’ 56.97&quot;</td>
<td>96° 9’ 14.27&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Phayargyi Ward</td>
<td>16° 47’ 5.02”</td>
<td>96° 9’ 14.12”</td>
</tr>
<tr>
<td>3</td>
<td>Uwizarya Ward</td>
<td>16° 46’ 54.99&quot;</td>
<td>96° 9’ 9.04”</td>
</tr>
</tbody>
</table>
5.20 Population & Communities

Dagon Township is composed of 5 wards, namely Yawmingyi, UWizara, East Pyay Road, West Pyay Road and Phayargyi. There are 4595 households having a total population 25392 in the township. Among the wards of Dagon Township, the highest number of population is found in East Pyay Road Ward (8,143 persons) and the lowest population is found in Phayargyi Ward (2,013 persons). Population density of Dagon Township is 12,961 persons per square miles. In Dagon Township, the major ethnic group in 5 wards is Bamar (92 percent). (Table 5.48) Most of them are Buddhist. An average household size is about 5.5 persons. The female population is slightly higher than male with the ratio 1.08.
Population of Dagon Township as below:

**Table 5. 48 Land and Demographic Conditions of Dagon Township**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dagon</td>
<td>11.65</td>
<td>17.1</td>
<td>24,492</td>
<td>-3.7</td>
<td>2,102</td>
<td>19,907</td>
<td>29,796</td>
<td>25392</td>
</tr>
</tbody>
</table>

Source: 

**Table 5. 49 Total Population of Dagon Township**

<table>
<thead>
<tr>
<th>No</th>
<th>Ward</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>House</th>
<th>No of Households</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yawmingyi</td>
<td>3382</td>
<td>4240</td>
<td>7622</td>
<td>288</td>
<td>1550</td>
</tr>
<tr>
<td>2</td>
<td>UWizara</td>
<td>1485</td>
<td>1974</td>
<td>3459</td>
<td>67</td>
<td>732</td>
</tr>
<tr>
<td>3</td>
<td>East Pyay Road</td>
<td>4357</td>
<td>3786</td>
<td>8143</td>
<td>123</td>
<td>1396</td>
</tr>
<tr>
<td>4</td>
<td>West Pyay Road</td>
<td>1845</td>
<td>2310</td>
<td>4155</td>
<td>215</td>
<td>611</td>
</tr>
<tr>
<td>5</td>
<td>Phayargyi</td>
<td>1141</td>
<td>872</td>
<td>2013</td>
<td>135</td>
<td>306</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>12210</td>
<td>13182</td>
<td>25392</td>
<td>828</td>
<td>4595</td>
</tr>
</tbody>
</table>

Source: General Administrative Department, Dagon Township (2018)

**5.20.1 Population in Affected Wards**

The Y complex Project site is located in Dagon Township, Yangon Region. There are five wards. The affected wards are Yawmingyi, Phayargyi and UWizara wards.

Among these wards, Yawmingyi ward is the biggest ward with 288 houses and 1550 households followed by Phayargyi Ward with 135 houses and 306 households. UWizara ward is the third biggest ward with 67 houses and 732 households. Potential social impact of the project is relatively high due to their wide social network.

There are 7,622 persons in Yawmingyi ward, 2,013 persons in Phayargyi Ward, and 3,459 persons in UWizara Ward. Among them, 120 respondents are selected as sample population depends on their houses for the study because there are many building stories and
households. Therefore, the sample population is about 24 percent of the total number houses in study area. (Table 5.50, Figure 5.46 and Figure 5.47 (a,b and c))

Table 5. 50 Population and Samples of the study area

<table>
<thead>
<tr>
<th>No,</th>
<th>Ward</th>
<th>House</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>No.of sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yawmingyi</td>
<td>288</td>
<td>3382</td>
<td>4240</td>
<td>7,622</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>Phayargyi</td>
<td>135</td>
<td>1141</td>
<td>872</td>
<td>2,013</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>UWizara</td>
<td>67</td>
<td>1485</td>
<td>1974</td>
<td>3,459</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>490</td>
<td>6,008</td>
<td>7,086</td>
<td>13,094</td>
<td>120</td>
</tr>
</tbody>
</table>

Source: General Administrative Department, Dagon Township (2018)

Figure 5. 46 Population and Samples of the study area (2018)
Figure 5.47 (a) Study ward of Yawmingyi in Dagon Township

Figure 5.47 (b) Study ward of Phayargyi in Dagon Township
5.20.2 Socio-economic Profile of the Affected Area

5.20.2.1 Gender, Age Composition and Family Size

Field surveys and semi-structured interviews were done in three sample groups within the project area. The respondents are 73 males (61 percent of total respondents) and remaining are 47 females (39 percent of the respondents). Most of the respondents belong Bamar ethnic group and 7 percent are Christians but 93 percent are Buddhists. The major ethnic group in all wards is Bamar people. Respondents on semi-structured interviews mainly represented age group between 20 years old and over 65 years old. Most of the respondents belong to age group above 35-49 years and age group 20-34 years is also high. (Table 5.51 and Figure 5.48)

<table>
<thead>
<tr>
<th>Study ward</th>
<th>20-34 years</th>
<th>35-49</th>
<th>50-65</th>
<th>&gt;65 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>4</td>
<td>33</td>
<td>33</td>
<td>30</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>5</td>
<td>43</td>
<td>35</td>
<td>17</td>
</tr>
<tr>
<td>UWizara</td>
<td>35</td>
<td>55</td>
<td>10</td>
<td>0</td>
</tr>
</tbody>
</table>
Family size of respondents can be grouped into three classes as:

1. Family with 1 to 3 persons,
2. Family with 4 to 6 persons, and
3. Family with more than 6 persons.

High number of respondents with big families 4 to 6 persons is found in all wards. Respondents with small families (more than 6 persons) are mainly found in Phayargyi ward. (Table 5.52 and Figure 5.49)

**Table 5.52 Family size of respondents (%)**

<table>
<thead>
<tr>
<th>Study ward</th>
<th>1 to 3 persons</th>
<th>4 to 6 persons</th>
<th>above 6 persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>37</td>
<td>47</td>
<td>16</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>33</td>
<td>42</td>
<td>25</td>
</tr>
<tr>
<td>UWizara</td>
<td>45</td>
<td>50</td>
<td>5</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)
Yangon is the most ethnically diverse city in the country and the primary religions practiced in Yangon are Buddhism, Christianity, Hinduism, and Islam. According to Townships data of Yangon City (2014), majority of people in Dagon Township are related to Buddhist as shown in Table 5.53. Different races that are living in townships related with the YCR Line are shown in Table 5.54. There is no ethnic minority living in the Dagon Township according to the Dagon Township Information of GAD office (2014).

<table>
<thead>
<tr>
<th>Township</th>
<th>Buddhist</th>
<th>Christian</th>
<th>Hindu</th>
<th>Islam</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dagon</td>
<td>23262</td>
<td>1059</td>
<td>278</td>
<td>612</td>
<td>-</td>
<td>25211</td>
</tr>
</tbody>
</table>

Source: Township Information of GAD Office (April, 2017)

<table>
<thead>
<tr>
<th>Dagon Township</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sr.</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Source: Dagon Township Information of GAD Office (2018)
5.22 Cultural Resources

In 1996, the Yangon City Development Committee created a Yangon City Heritage list of old buildings and structures in the city that cannot be modified or torn down without approval. In 2010, the Ministry of Culture further announced 16 ancient pagodas and buildings in Yangon Region which are recognized as cultural heritage sites. The Shwedagon Pagoda is recognized as both inclusive as an Ancient Monument Zone and Protected and Preserved Zone and the other 15 are listed as Ancient Monument Zone. The list of the heritage buildings in Dagon Township is presented in the following Table 5.55.

Table 5.55 Dagon Township Heritage List

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Dagon Township Heritage List</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BEHS 1 Dagon</td>
</tr>
<tr>
<td>2</td>
<td>BEHS 2 Dagon</td>
</tr>
<tr>
<td>3</td>
<td>Department of Public Health Laboratory</td>
</tr>
<tr>
<td>4</td>
<td>Diplomatic Residence Compound</td>
</tr>
<tr>
<td>5</td>
<td>Eindawya Pagoda</td>
</tr>
<tr>
<td>6</td>
<td>India House</td>
</tr>
<tr>
<td>7</td>
<td>Kyargu Monastery</td>
</tr>
<tr>
<td>8</td>
<td>MahaWizaya Pagoda</td>
</tr>
<tr>
<td>9</td>
<td>Methodist English Church</td>
</tr>
<tr>
<td>10</td>
<td>Ministry of Foreign Affairs</td>
</tr>
<tr>
<td>11</td>
<td>National Archives Department</td>
</tr>
<tr>
<td>12</td>
<td>St. Gabriel’s Church</td>
</tr>
<tr>
<td>13</td>
<td>St. John’s Catholic Church</td>
</tr>
<tr>
<td>14</td>
<td>SeinYaungchi Pagoda</td>
</tr>
<tr>
<td>15</td>
<td>Shwedagon Pagoda</td>
</tr>
<tr>
<td>16</td>
<td>Yahanda Ordination Hall</td>
</tr>
<tr>
<td>17</td>
<td>Zafar Shah Darga</td>
</tr>
</tbody>
</table>

Source General Administrative Department, Dagon Township (2018)

5.23 Tourism

Tourism business in Dagon Township is as follows;

(a) Hotel, Motel, Inn, Guesthouse

(1) Hotel

<table>
<thead>
<tr>
<th>No</th>
<th>Name of hotel</th>
<th>Hotel</th>
<th>Rank</th>
<th>Total Rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>State Own</td>
<td>Private Own</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Park Royal</td>
<td>-</td>
<td>Private</td>
<td>Five Stars</td>
</tr>
<tr>
<td>2</td>
<td>Summit Park View</td>
<td>-</td>
<td>Private</td>
<td>Four Stars</td>
</tr>
<tr>
<td>3</td>
<td>Garven</td>
<td>-</td>
<td>Private</td>
<td>Four Stars</td>
</tr>
<tr>
<td>4</td>
<td>The Loft Hotel</td>
<td></td>
<td>Private</td>
<td>Four Stars</td>
</tr>
<tr>
<td>5</td>
<td>Tawwin</td>
<td></td>
<td>Private</td>
<td>Four Stars</td>
</tr>
<tr>
<td>No</td>
<td>Name of hotel</td>
<td>Hotel Rank</td>
<td>Total Rooms</td>
<td></td>
</tr>
<tr>
<td>----</td>
<td>----------------</td>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Sunny Holiday</td>
<td>Four Stars</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Yangon International</td>
<td>Three Stars</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Alfa</td>
<td>Three Stars</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Helpin</td>
<td>Two Stars</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>President</td>
<td>Two Stars</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Olympus</td>
<td>Two Stars</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

Total 1,066

Source: General Administrative Department, Dagon Township (2018)

(2) Motel, Inn, Guesthouse

<table>
<thead>
<tr>
<th>No</th>
<th>Number of Motel</th>
<th>Number of Inn</th>
<th>Number of Guesthouse</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>-</td>
<td>23</td>
</tr>
<tr>
<td>Summary of District</td>
<td>1</td>
<td>-</td>
<td>23</td>
</tr>
</tbody>
</table>

(b) Resort

<table>
<thead>
<tr>
<th>No.</th>
<th>Township Name</th>
<th>Beach and Resort</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dagon</td>
<td>People Square</td>
<td>Pyi Road East Quarter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>People Park</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Dagon</td>
<td>Kandawmingalar Park</td>
<td>Phonegyi Quarter</td>
</tr>
<tr>
<td>3.</td>
<td>Dagon</td>
<td>Dagon Park</td>
<td>Yawmingyi Quarter</td>
</tr>
<tr>
<td>4.</td>
<td>Dagon</td>
<td>Zyiwaka Park</td>
<td>Phayargyi Quarter</td>
</tr>
<tr>
<td>5.</td>
<td>Dagon</td>
<td>Taw Hlan Yay Park</td>
<td>East Quarter, Pyay Road</td>
</tr>
<tr>
<td>6.</td>
<td>Dagon</td>
<td>U Oaktama Park</td>
<td>Phayargyi Quarter</td>
</tr>
</tbody>
</table>

5.24 Education

According to 2018 data, Dagon Township had three Basic Education High Schools, three Basic Education Middle Schools, four Basic Primary Schools, one pre-school, one library and one Monastery. The teachers and the students’ ratios were 1:37 for High School level, 1:29 for Middle School level, and 1:19 for Primary School Level. The educational information in Dagon Township is as follows;
## Table 5.56 Basic Education Information of Dagon Township

### Basic Education High School

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of School</th>
<th>Location</th>
<th>Area (acre)</th>
<th>Number of Teachers</th>
<th>Number of Students</th>
<th>The ratio of Teachers and Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>BEHS .1</td>
<td>(57) Alanpya Pagoda Road</td>
<td>3.03</td>
<td>151</td>
<td>6857</td>
<td>1/45</td>
</tr>
<tr>
<td>2.</td>
<td>BEHS .2</td>
<td>(353) Myomakyaung Road</td>
<td>5.8</td>
<td>68</td>
<td>2018</td>
<td>1/30</td>
</tr>
<tr>
<td>3.</td>
<td>BEHS .3</td>
<td>(14) Thantaman Road</td>
<td>3.012</td>
<td>28</td>
<td>362</td>
<td>1/13</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>11.842</strong></td>
<td><strong>247</strong></td>
<td><strong>9237</strong></td>
<td><strong>1/37</strong></td>
</tr>
</tbody>
</table>

### Middle Schools

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of School</th>
<th>Location</th>
<th>Area (acre)</th>
<th>Number of Teachers</th>
<th>Number of Students</th>
<th>The ratio of Teachers and Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Middle School 1</td>
<td>(44) Pyi Road</td>
<td>1.504</td>
<td>75</td>
<td>2582</td>
<td>1/34</td>
</tr>
<tr>
<td>2.</td>
<td>Middle School 2</td>
<td>(14) Uwizara Road</td>
<td>2.225</td>
<td>13</td>
<td>203</td>
<td>1/16</td>
</tr>
<tr>
<td>3.</td>
<td>Middle School 3</td>
<td>(35) Archive Road</td>
<td>1.04</td>
<td>13</td>
<td>148</td>
<td>1/11</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td><strong>4.769</strong></td>
<td><strong>101</strong></td>
<td><strong>2933</strong></td>
<td><strong>1/29</strong></td>
</tr>
</tbody>
</table>

### Primary Schools

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of School</th>
<th>Number of Teachers</th>
<th>Number of Students</th>
<th>Ratio of Teachers and Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Primary School 1</td>
<td>6</td>
<td>107</td>
<td>1/18</td>
</tr>
<tr>
<td>2.</td>
<td>Primary School 2</td>
<td>6</td>
<td>119</td>
<td>1/20</td>
</tr>
<tr>
<td>3.</td>
<td>Primary School 10</td>
<td>10</td>
<td>269</td>
<td>1/27</td>
</tr>
<tr>
<td>4.</td>
<td>Primary School 11</td>
<td>5</td>
<td>22</td>
<td>1/4</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>27</td>
<td>517</td>
<td>1/19</td>
</tr>
</tbody>
</table>

### Pre-School

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>Number of School</th>
<th>Number of Teachers</th>
<th>Number of Students</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>2</td>
<td>4</td>
<td>30</td>
<td>30</td>
<td>37</td>
</tr>
</tbody>
</table>

### Monastic School

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>Name of School</th>
<th>Number of Teachers</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>Kyarku Monastery</td>
<td>5</td>
<td>60</td>
</tr>
</tbody>
</table>

### Library

<table>
<thead>
<tr>
<th>No</th>
<th>Administrative</th>
<th>Education</th>
<th>Information and Relation Department</th>
<th>Monastery</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>10</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>15</td>
</tr>
</tbody>
</table>
5.24.1 Education Level
A high percentage of Graduated level among the respondents is found in the study area. A high percentage of the high school level is found only in Phayargyi Ward. Respondents of middle schooling education level are found in the study area but very few percentages. In general, most of the respondents are in the basic education levels from middle school to high school. (Table 5.57 and Figure 5.50)

Table 5.57 Education Level of Respondents (%)

<table>
<thead>
<tr>
<th>Study ward</th>
<th>Middle school</th>
<th>High school</th>
<th>University Student</th>
<th>Graduated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>23</td>
<td>37</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>10</td>
<td>38</td>
<td>5</td>
<td>47</td>
</tr>
<tr>
<td>UWizara</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>40</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)

![Education Level of Respondents (%)](image)

Figure 5.50 Education Level of Respondents (%)

5.25 Employment
According to information from the General Administration Department Office, the occupational status of the targeted townships shows that 73.2% of the total population is employed and 41% unemployed in Dagon Township. The breakdowns for targeted townships are as below:

Table 5.58 Employment Status of Dagon Township

<table>
<thead>
<tr>
<th>Name of Township</th>
<th>Total Population</th>
<th>No. of workable person</th>
<th>No. of Employed Person</th>
<th>No. of Unemployed person</th>
<th>% of Employed person</th>
<th>% of Unemployed person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dagon</td>
<td>25,392</td>
<td>13,189</td>
<td>12,524</td>
<td>665</td>
<td>49.3%</td>
<td>2.6%</td>
</tr>
</tbody>
</table>

Source: Dagon Township Information of General Administration Department Office (April, 2017)
The population according to their employment is as follows;

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>Government Staff</th>
<th>Service</th>
<th>Agriculture</th>
<th>Veterinary</th>
<th>Machine</th>
<th>Odd Job</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Dagon</td>
<td>1000</td>
<td>1150</td>
<td>-</td>
<td>-</td>
<td>53</td>
<td>50</td>
<td>5684</td>
</tr>
</tbody>
</table>

**Occupational Structure**

According to the field survey data, type of occupation includes private business, seller, government staff, dependent, private business and monks. Most of the respondents are government staffs. Government staffs are mainly found in Phayargyi and UWizara wards. Business jobs are mostly found in Yawmingyi ward. *(Table 5.59 and Figure 5.51)*

**Table 5.59 Profile of Occupational Structure of Respondents (%)**

<table>
<thead>
<tr>
<th>Study ward</th>
<th>Dependent</th>
<th>Private business</th>
<th>Government staff</th>
<th>Seller</th>
<th>Retired</th>
<th>Monks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>10</td>
<td>30</td>
<td>17</td>
<td>21</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>13</td>
<td>10</td>
<td>50</td>
<td>7</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>UWizara</td>
<td>15</td>
<td>25</td>
<td>50</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

*(Source: Field Survey, April 2018)*

**Figure 5.51 Profile of Occupational Structure of Respondents (%)**

5.25.1 **Income Level and Source of Income**

Average income level of people in the affected wards was measured by using primary data received from the field survey in April 2018. More than 350,000 kyats per month received of respondents are usually found in all wards. Most of the respondents spend less than 300,000 kyats for their family
monthly expenditure. The Main source of income for respondents is from the government and private business sectors.

5.25.2 Possession
All respondents own their houses. Types of the house found in the affected wards are brick building. Most of the respondents possess a car, mobile phone, television, DVD player, fridge, electronic good, generator, and washing machine. (Table 5.60 and Figure 5.52)

Table 5. 60 Possession of Respondents (%)

<table>
<thead>
<tr>
<th>Study ward</th>
<th>Car</th>
<th>Electronic Goods</th>
<th>Mobile phone</th>
<th>Sewing</th>
<th>Television</th>
<th>DVD</th>
<th>Fridge</th>
<th>Generator</th>
<th>Washing machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>20</td>
<td>63</td>
<td>100</td>
<td>17</td>
<td>67</td>
<td>43</td>
<td>57</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>15</td>
<td>60</td>
<td>100</td>
<td>28</td>
<td>65</td>
<td>60</td>
<td>63</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>UWizara</td>
<td>10</td>
<td>75</td>
<td>100</td>
<td>10</td>
<td>80</td>
<td>70</td>
<td>70</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)

Figure 5. 52 Possessions of Respondents (%)

5.26 YCDC Land Use Zone
In the Master Plan for the future development of Yangon City (YCDC 2014) (Figure 5.53), YCDC intends to carry out medium (2025) and long-term (2040) land use plan. According to the proposed land use zoning plan, there are mainly 3 types of zones:

- Urbanization Promotion Area consists of General Urbanization Area, Industrial/Logistic Zone and Special Urbanization Zone which contains two sub-categories, Secondary CBD/Sub Center Zone and Suburban Development Zone.
5.27 Cultural Heritage Sites

According to the information provided from YCDC concerning cultural heritage sites, the following are those included in Dagon Township. Only cultural heritage sites, relevant to the EIA of this project will be considered within 200 m perimeter scope of the existing buildings; among which there are 3 Cultural Heritage Sites still existing. Photographs showing existing buildings within 200m radial distance from the perimeter of the Y Complex Project. (see Figure 5.54)
Figure 5. 54 200m radial distance from the perimeter of the Y Complex Project

Myanmar Timber Enterprise Office

St. Gabriel’s Church (Heritage)

Asia Language & Business Academy

Prime Hill Business Square
5.28 Resettlement /Relocation

There will be no resettlement necessary for the time being as the surrounding urban environment has been well established for quite a long time and stable, except, the relocation of transformers from the existing project site to new possible locations mentioned in the attached map. There are 4 possible locations to be selected and the best possible option will be selected based on the least impact on the environment and also for safety measures as shown in Figure 5.56.
Figure 5. 56 Possible Relocations Sites for Transformer
CHAPTER 6: IMPACT ASSESSMENT AND MITIGATION MEASURES

6.1 Setting the Study Limits

Ground-borne noise and vibration generated by man-made activities (i.e., rail and roadway traffic, operation of the mechanical equipment, typical construction equipment) diminish rapidly with distance from the vibration source according to Noise and Vibration, in the City of Los Angeles (2015). The Federal Transit Administration (FTA) uses a screening distance of 100 feet for highly vibration sensitive buildings (e.g., hospitals with vibration-sensitive equipment) and 50 feet for residential uses. Vibration-sensitive buildings generally include historic buildings, buildings in poor structural condition and uses that require precision instruments (i.e., hospital operating rooms or scientific research laboratories).

Construction Related Vibration Impacts can induce damage to the surrounding buildings due to construction activities, particularly during piling operations. Building damage can be cosmetic or structural depending on the nature of the construction operation (e.g., pile driving or bored pile operation). Moreover, the operation of construction equipment generates vibrations that spread through the ground and diminish in amplitude with distance from the source. Fragile buildings such as historical structures are generally more susceptible to damage from the ground vibration compared to normal buildings. Normal buildings that are not particularly fragile would not experience any cosmetic damage (e.g., plaster cracks) at distances beyond 50 feet based on typical construction equipment vibration levels (City of Los Angeles, 2015). This distance can vary substantially depending on the soil composition and underground geological layer between vibration source and receptor. In addition, not all buildings respond similarly to vibration generated by construction equipment. The results from vibration can range from no perceptible effects at the lowest vibration levels, to low rumbling sounds and perceptible vibration at moderate levels to slight damage at the highest levels. Ground-borne vibrations from construction activities rarely reach levels that damage structures. It is also mentioned that typically ground-borne vibration generated by man-made activities attenuate rapidly with distance from the source of vibration. It is concluded that man-made vibration issues are therefore confined to short distances from the source (i.e., 50 feet or less).

Based on the screening distance of FTA, and the actual locations (locations the Area of Influence (AOI) of YCP is considered as 200 m (650 feet) from the outer edge of the perimeter of YCP project. Accordingly, out of 15 buildings within the scope, (see figure 6.1 and Table 6.1 ) 12 normal buildings are beyond the screening limit of 50 feet and only 3 sensitive buildings are eligible for contesting noise and vibrations to find out whether these 3 sensitive buildings could be susceptible to excessive noise and vibration due to the project activities.
Figure 6.1 The surrounding areas and distances from YCP
<table>
<thead>
<tr>
<th>No.</th>
<th>Receptors</th>
<th>Distance from Project Site</th>
<th>Potential Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Myanmar Timber Enterprise</td>
<td>East (108 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>2.</td>
<td>Sein Yaung Chi Pagoda (Heritage)</td>
<td>East (109 feet)</td>
<td>Sensitive Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Noise impact during construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Vibration impact during construction</td>
</tr>
<tr>
<td>3.</td>
<td>Myanmar Economic Corporation</td>
<td>East (87 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>4.</td>
<td>St. Gabriel Church (Heritage Building)</td>
<td>East (96 feet)</td>
<td>Sensitive Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Noise impact during construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Vibration impact during construction</td>
</tr>
<tr>
<td>5.</td>
<td>Asian Language Business Academy</td>
<td>East (89 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>6.</td>
<td>Prime Hill Business Square</td>
<td>South East (142 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>7.</td>
<td>Kyar Gu Monastery (Heritage Building)</td>
<td>South (66 feet)</td>
<td>Sensitive Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Noise impact during construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Vibration impact during construction</td>
</tr>
<tr>
<td>8.</td>
<td>Olympic Hotel (U Wisara Road)</td>
<td>South West (443 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>9.</td>
<td>Myanmar Swimming Federation</td>
<td>South West (375 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
<tr>
<td>10.</td>
<td>Tatmadaw Hall</td>
<td>West (309 feet)</td>
<td>Normal Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not a sensitive building and far from the source and at the other side of the road</td>
</tr>
</tbody>
</table>
As mentioned earlier the noise and vibration levels at three sensitive receptors were assessed at Kyar Gu Monastery, St. Gabriel Chuch and Sein Yaung Chi Pagoda that are situated close to YCP compound. Assessments were made for vibration and noise at 3 sites for 24 hours continuous each site for 3 consecutive days. The 24-hour measurement results are presented below for a day and night basis. The results are compared with NEQE Guidelines for noise data and Japanese Standard for Vibration data. Results indicated that day and night data are well within the vibration Standards of Japan and for the noise level, day and night data are also within the NEQEG Guidelines.

When compared to vibration and noise levels, it was found out that though the noise levels are within the guideline values, it is a bit high due to the noise exposure of traffic noise along the Shwedagon Pagoda road and types of activities (using hand vibrators for construction) near the noise-sensitive receptor location.
<table>
<thead>
<tr>
<th>No.</th>
<th>Time (hours)</th>
<th>Observed Mean Value dB</th>
<th>Weight</th>
<th>Day/Night</th>
<th>Average dB</th>
<th>Noise Level (NEQG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7:00:13-7:59:13</td>
<td>67.54</td>
<td>A</td>
<td>Day</td>
<td></td>
<td>64.89</td>
</tr>
<tr>
<td>2</td>
<td>8:00:13-8:59:13</td>
<td>70.69</td>
<td>A</td>
<td>Day</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>3</td>
<td>9:00:13-9:59:13</td>
<td>67.07</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10:00:13-10:59:13</td>
<td>70.13</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>11:00:13-11:59:13</td>
<td>63.20</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>12:00:13-12:59:13</td>
<td>60.11</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>13:00:13-13:59:13</td>
<td>61.65</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>14:00:13-14:59:13</td>
<td>62.99</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>15:00:13-15:59:13</td>
<td>63.83</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>16:00:13-16:59:13</td>
<td>67.29</td>
<td>A</td>
<td>Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>17:00:13-17:59:13</td>
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Location: X coordinate: 16°47'2.4729 N  Y Coordinate: 96°9'11.46107
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**Location:** X coordinate: 16° 47.372401 N  
**Y Coordinate:** 96° 9’ 12.71437 E
## Noise Results

**Date:** 30-31 May 2019  
**Sein Yaung Chi Pagoda (Receptor)**  

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**Location:** X Coordinate: 16° 47’ 6.9455 N  
Y Coordinate: 96° 9’ 12.98412

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210
Date: 28-29 May 2019  
Kyar Gu Monastery (Receptor)  
Vibration Results

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Location: X coordinate: 16° 47’2.4729 N  
Y Coordinate: 96° 9’ 11.46107
Date: 29-30 May 2019

St. Gabriel Church (Receptor)  Vibration Results

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## Vibration Results

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Location: X Coordinate: 16° 47’ 6.9455 N        Y Coordinate: 96° 9’ 12.98412

Date: 30-31 May 2019    Sein Yaung Chai Pagoda (Receptor)
6.2 Environmental Impact Screening

In this chapter, the potential impacts were identified by their relative significance in line with the requirements set out by IFC Guidelines and the Guidelines for Environmental Impact Assessment (IEMA, 2004). The impacts were grouped under aspects such as physical, biological, health and socio-impacts during the three phases of the project activities:

Development Phases

Potential impacts have been classified into the following project phases, i.e., Construction, Operation, and Decommissioning Phases (Pre-Construction phase of demolishing the existing building has been excluded as it is not included in the scope of the project):

- **Construction Phase:** Construction phase includes activities of construction works for 9 offices and 9 stories hotel including guest rooms, office rooms, kitchen, and laundry, green area, waste storage area and specifically during the construction operation, temporary accommodation for workers, canteen, and toilets, etc., as the construction period will be at least 2 years period.
- **Operation Phase:** The main services of the project are for the office space for office building while the hotel services are meant for providing services for guests, restaurants, and bar, meeting room, etc.
- **Decommissioning phase:** The final phase of the project will reach after 50-year service in line with the terms of the contract. At this phase, both the hotel and office complex will be demolished using the demolished equipment.

Potential impacts from the project were considered under the following categories:

1. **Direct impacts**—those directly due to the project itself
2. **Indirect and induced impacts**—those resulting from activities arising from the project, but not directly attributable to it; and
3. **Cumulative impacts**—impacts that in combination would exert significant additional influence

![Figure 6.2 Impact Categories](image)
The significance of the impact has been taken into consideration the sensitivity of the receiving environment according to the relative importance of the existing environmental features on or near to the project area, or by the sensitivity of receptors, which would potentially be affected by the development.

6.3 Sensitivity of Receptors

*Receptor:* The resource (human/natural environment/economic/social) which is potentially going to receive and have to cope with an impact.

*Sensitivity:* The sensitivity of baseline conditions within each topic has been determined according to the relative importance of existing environmental features on or near to the route, or by the sensitivity of receptor, which would potentially be affected by the development. (See Table 6.2)

Criteria for the determination of sensitivity or of importance or value of receptors have been broadly established based on approved guidance, legislation, statutory designation and/or professional judgment.

**Table 6.2 Sensitivity Criteria**

<table>
<thead>
<tr>
<th>Sensitivity</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Very high</td>
<td>The receptor has little or no ability to absorb change without fundamentally altering its present character, is of very high environmental value, or of international importance.</td>
</tr>
<tr>
<td>High</td>
<td>The receptor has low ability to absorb change without fundamentally altering its present character, is of high environmental value, or of national importance.</td>
</tr>
<tr>
<td>Medium</td>
<td>The receptor has the moderate capacity to absorb change without significantly altering its present character, has some environmental value, or is of regional importance.</td>
</tr>
<tr>
<td>Low</td>
<td>The receptor is tolerant of change without detriment to its character, is of low environmental value, or local importance.</td>
</tr>
<tr>
<td>Negligible</td>
<td>The receptor is resistant to change and is of little environmental value.</td>
</tr>
</tbody>
</table>

6.4 Magnitude of Impacts

The magnitude of potential impacts on environmental baseline conditions has been defined by considering the scale or degree of change the proposed development will have on the existing baseline, the duration and reversibility of the impact and has taken into account relevant legislative or policy standards or guidelines. (See Table 6.3)
### Table 6.3 Magnitude of Impacts

<table>
<thead>
<tr>
<th>Magnitude</th>
<th>Definition</th>
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<tbody>
<tr>
<td>High</td>
<td>Total loss or major alternation to key elements/features of the baseline conditions such that post-development character/composition of baseline condition will be fundamentally changed.</td>
</tr>
<tr>
<td>Medium</td>
<td>Loss or alteration to one or more key elements/features of the baseline conditions such that post-development character/composition of the baseline condition will be materially changed.</td>
</tr>
<tr>
<td>Low</td>
<td>The minor shift away from baseline conditions. Changes arising from the alteration will be detectable but not material in that the underlying character/composition of the baseline condition will be similar to the pre-development situation.</td>
</tr>
<tr>
<td>Negligible</td>
<td>Very little change from baseline conditions. Change is barely distinguishable, approximating to a “no change” situation</td>
</tr>
</tbody>
</table>

### 6.5 Development Phases

Potential impacts have been separated into two main types based on different phases of development: i.e. Construction effects or Operational Impacts

#### 6.5.1 Construction Impacts

Construction impacts are temporary, short-term impacts that occur during the construction phase only. This will include impacts resulting from construction operations as well as impacts resulting from other temporary works.

#### 6.5.2 Operational Impacts

Operational impacts are those long-term impacts that will occur as a resultant of the development (i.e., land take associated with permanent infrastructure) as well as impacts resulting from operation (i.e., noise, air quality, drainage issues and fragmentation of habitats)

#### 6.5.2.1 Impact Types

In addition to the direct impacts of the development associated with construction works and operation of the development, other types of impact may arise. These are discussed below. Residual Impacts are also indicated. (See Table 6.4)

**Positive or Negative:** Positive impacts merit just as much consideration as negative ones, as international, national and local policies increasingly press for projects to deliver positive outcomes.
**Duration:** The time for which the impact is expected to last prior to recovery or replacement of the resource or feature. The duration of activity may differ from the duration of the resulting impact caused by the activity.

**Irreversibility:** For the purposes of this guidance, an irreversible (permanent) impact is one from which recovery is not possible within a reasonable timescale or for which there is no reasonable chance of action being taken to reverse it. A reversible (temporary) impact is one from which spontaneous recovery is possible or for which effective mitigation is both possible and an enforceable commitment has been made.

**Cumulative Impacts:** On specific resources or receptors are described, as impacts which in combination would exert significance additional in influence.
<table>
<thead>
<tr>
<th>Environmental Impacts</th>
<th>Magnitude of Impact</th>
<th>Receptors’ sensitivity</th>
<th>Significance of Impacts</th>
<th>Impact type</th>
<th>Residual Impact</th>
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<td>Indirect</td>
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**Construction Phase Impact**

- **Loss of land use option**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Loss of Terrestrial Habitats and Biodiversity**
  - Low
  - Low
  - Negligible
  - Negligible

- **Excavation for Basement**
  - High
  - High
  - Major
  - Minor

- **Piling For Foundation**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Soil erosion**
  - Low
  - Medium
  - Minor
  - Minor

- **Ambient Air Quality**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Noise and Vibration**
  - High
  - Medium
  - Moderate
  - Minor

- **Traffic Load/Accident**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Water Consumption**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Energy Consumption**
  - Medium
  - Medium
  - Moderate
  - Minor

- **Material Storage**
  - Medium
  - Medium
  - Moderate
  - Minor
<table>
<thead>
<tr>
<th>Environmental Impacts</th>
<th>Magnitude of Impact</th>
<th>Receptors' sensitivity</th>
<th>Significance of Impacts</th>
<th>Impact type</th>
<th>Residual Impact</th>
</tr>
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<td>Receptors’ sensitivity</td>
<td>Significance of Impacts</td>
<td>Impact type</td>
<td>Residual Impact</td>
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<td>Major</td>
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<td></td>
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</tbody>
</table>
6.6 Significance of Impacts

The approach to the assessment of significance has taken into account the sensitivity of the receiving environment and the magnitude of change. Table 6.5 below provides an indication of how significance has been determined, although it should be noted that this is meant to be a general approach and has not been treated as a strict matrix.

Table 6.5 Impact Significance

<table>
<thead>
<tr>
<th>Magnitude of Impact</th>
<th>Receptor Sensitivity and Importance</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Very High</td>
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<tr>
<td>Medium</td>
<td>Major</td>
</tr>
<tr>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Negligible</td>
<td>Minor</td>
</tr>
</tbody>
</table>

The significance of the potential impacts arising from the proposed development can, therefore, be reported using a four-point scale, as follows:

- Major Adverse
- Moderate Adverse
- Minor Adverse
- Negligible

Potential impacts predicted to be Minor or Negligible are considered to be ‘Not Significant’.

Potential impacts assessed as being Moderate or Major are considered to be ‘Significant’.

It should be noted that at this stage, the assessment takes into account mitigation and therefore “residual” impacts have been determined, which can be defined as any impact that would remain following the implementation of proposed mitigation measures.

6.7 Potential Impacts
6.7.1 Construction Phase Impacts

6.7.1.1 Loss of Land use Option

The construction of YCP will involve the excavation of the land for basement construction and also the erection of concrete structures at the project site. The construction of the new office and hotel will become a permanent structure with high structure assemblage within the permissible limit of YCDC, which is irreversible.
6.7.1.2 Loss of Terrestrial Habitats and Biodiversity

Construction of Hotel/Office Complex may one way or another impact biodiversity around the area where they are built. The level of impact will depend on where they are sited or how they are designed. The impacts of hotel/office complex on biodiversity could happen at each stage of its life cycle from planning through closure.

In the planning stage, the most important factors in determining the level of impact are the choice of the site and design. Even the most effectively operated hotel/office complex will have major impacts, if it is built in a biodiversity-sensitive area, like Protected Areas.

In the construction stage, the impact is determined by the size and location of the area cleared for development and other types of damage such as soil erosion or compaction caused by construction activities.

In the operation stage, a hotel’s impact comes mainly from the energy, water, and other resources that are consumed in running the hotel, by the solid and liquid wastes they produce, the way the grounds are managed and by the direct impact by the guests.

In the case of YCP, the project site is situated in the Metropolitan area of Yangon City with no Protected Areas or Ecosystems close to the project site. Therefore, there will be any significant impact on biological and living organisms. Hence, there will be no mitigation measures necessary in terms of biological or living organisms.

6.7.1.3 Excavation for Basement

Construction of the YCP will expose the soil to some extent during the construction of 2 basements. The excavated soil will be reused for cut and fill operations and the rest will be disposed of in line with YCDC regulations.

6.7.1.4 Piling for Foundation

Bored Pile work may have a potential impact on the neighborhood due to noise disturbance. Bored Pile should be done during the daytime, so as not to disturb the residents living close by. It is presumed that the impact of bored pile activities compared to drop piling will have a low impact on those residents in the surrounding of the project site. According to the vibration measured at 2 points at source, it was found that the vibration results are well within the permissible level according to the Vibration Standards of Japan.

6.7.1.5 Soil erosion

During the construction of the basements, concreting and soil nailing process will be carried out which will more or less control the soil erosion problem. As the topography of the project site is flat, there is a low tendency for erosion and runoff from the site.
6.7.1.6 Ambient Air Quality

During the construction phase, it is anticipated that a certain amount of airborne particulates (dust) will be generated due to earth moving activities, during excavation and construction activities... Air measurements were carried out at YCP project area. The results of air measurement indicated that Particulate Matter (PM10 and PM2.5) are well within the guideline values of NEQEG. The results for gases are also well within the guidelines values of NEQEG and WHO standards.

6.7.1.7 Noise and Vibration

During the construction period, construction activities that will generate disturbing noise should be restricted to daytime working hours. Local residents near the construction site should be given prior notice for intended noisy operations to be carried out during the construction period. Workers should be provided with noise defenders such as ear plugs. For those working in very noisy areas greater than 80 dB continuously for 8 hours or more, should be equipped with ear muffs or arrange to work on shift basis. Noisy areas should be demarcated with signboards denoting “Noisy Areas-Wear Ear Defenders”. If necessary, erect noise barriers for those construction operations close to the nearby residential areas.

6.7.1.8 Traffic Load/Accident

In order to prevent from traffic congestion, transportation frequency should be reduced as much as possible. Appropriate traffic warning signs should be posted for road users indicating a “Construction Site Ahead”. Flagman should be assigned for assisting “Entry” to the site and “Exit” from the construction site.

6.7.1.9 Water Consumption

During the construction phase, water for the construction works will be obtained from one of the 5 tube wells drilled down to a depth of 150 feet within the YCP compound which is deeper than other tube wells of the neighborhood.

YCDC is supplying water to 33 townships in Yangon, including Dagon Township. YCDC has plans to distribute water to additional 6 townships for Greater Yangon Area in future. However, there is no water supply from YCDC in some wards in the premises of the Project Area and has to rely on tube wells. Water is not much used in this construction phase as the concreting process is not existing as ready-made concrete is brought in by cement trucks.
6.7.1.10  **Energy**

Electricity will be obtained from 3 diesel generators on site. These generators have to be properly maintained so as to refrain from noise and emissions. There is now one transformer installed inside the compound which is not yet functioning for the project.

6.7.1.11  **Material Storage**

Stockpiling of construction materials should be properly stored and fined grained materials should be stockpiled away from the drainage systems. It will be necessary to identify safe storage areas particularly for the storage of diesel and oily materials such as engine oil and grease. The quantity stored on site will be a few drums and can be handled properly with well fenced and under lock and key.

Flammable materials such as fuels should be stored in a safe place, provided with containment and safely locked up with no smoking signs posted at the entrance door.

6.7.1.12  **Construction/Domestic Waste Disposal**

Contact YCDC for proper disposal of construction waste, particularly for the excavated soil disposal. For disposal of domestic waste, collect the waste in appropriate receptacles and contact YCDC for final disposal on a daily basis to prevent odor and stench at the project site.

6.7.1.13  **Drainage/Floods**

There are three drainage systems available for YCP such as (1) along the Shwedagon Pagoda Road, (2) along the Uwisara Road and (3) underground drain. The wastewater from the project will be treated at their treatment plant and discharged into the existing drains. The existing drainage system is too old and need refurbishment.

6.7.1.14  **Earthquake**

The Yangon City is in the vicinity of the southern section of the Sagaing Fault, which has not been active in the past 50 to 75 years indicating that the faults may be under accumulating stress increasing the potential for an earthquake to occur. Sagaing Fault has been the originator of a large proportion of destructive earthquakes in Myanmar. Yangon gets 2.0 g seismic acceleration in term of gravity force. The Project area is also located in an earthquake zone and therefore the construction design needs to cater to this hazard with adequate planning on emergency response procedures.
6.7.1.15 Fire

Fire Services Department, Ministry of Home Affairs had checked the YCP building design and delivered the 16 instructions to be followed accordingly. When the construction was completed in line with the instructions, YCP has to apply for the Fire Certificate to the Fire Services Department in due course. During the construction phase Fire Extinguishers will be placed near standby generators, welding machines and machine working and fuel storage areas. Fuel storage areas will have secondary containment, well fenced with lock and key and posted with caution symbols, specifically “No Smoking” signboards.

6.7.1.16 Sewage Disposal

It is assumed that adequate toilet facilities will be provided for the workers during the construction phase and that will not impose an improper and unhealthy condition for the environment. YCDC can provide services of vacuum trucks for collection, disposal, and treatment of sewage at their sewage treatment plant.

6.7.1.17 Landscape (Scenery)

Before the completion of the construction phase, landscaping should be carried out by planting ornamental trees and plants. When selecting trees and plants, it should be given preference on native species and selection of exotics should be avoided.

6.7.1.18 Occupational Health and Safety

During the construction period of YCP, workers are exposed to accidental risk and injuries due to operation and maintenance activities such as accidental falls from heights, injuries from operating hand tools and construction equipment, slip, trip and falls and abrasions and cuts from sharp edges and collapse of scaffoldings among others. Workers will be provided with PPE, First Aid facilities, water bottles and enough sanitary facilities for male and female workers. Procedures will be in place for supervisors to put into effect Company HSE procedures to follow at workplace, especially where electrical work is to be carried out as electricity can kill or severely injure workers and cause damage to property from the effects of fires and explosions and must be made aware of the possible risks to all workers. These can be avoided by adopting Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009).

6.7.1.19 Resettlement and Relocation

Resettlement and relocation activities are not associated with YCP project as the scope of the project is within the land area owned by the government.

226
6.7.1.20 Scenery
During the construction stage, there will be a temporary loss of scenery and landscape, which will only for a short period.

6.7.1.21 Ethnic Minority
As mentioned earlier, there are no ethnic minorities living in Dagon Township, according to the information of the General Administration Department office (2014).

6.7.1.22 Odor/Stench
No impact is predetermined except odor/stench from the toilets of the construction workers. It will not pose up a problem, as YCP is planned to contact YCDC for the final disposal of the sewage at their treatment plant.

6.7.1.23 Employment
Employment opportunities will be created during the construction operations of the project. Employment during the construction stage is a positive impact; (400 workers + 110 staff) however, it will be a short-term period for about 3 years only.

6.7.1.24 Infectious Disease such as HIV/AIDS
This kind disease can be prevented for the workers by getting a fit health certificate from where they are residing. The in-house clinic is preferable to take care of day-to-day health problems on site and for serious cases, it is preferable to contact the nearest hospital close to YCP.

6.7.2 Operation Phase Impacts

6.7.2.1 Water Consumption
There is an adequate water storage facility for the consumption of water (from tube wells already granted permission from the Urban and Housing Development Department (UHDD). It is estimated that the water availability from these tube wells will be sufficient for the requirement of daily consumption for domestic use during the operation phase. At the same time, YCP has placed an application to YCDC for the distribution of surface water.(see Appendix VII)

According to IFC regulations, total usage of water in hotels range from a minimum of 200 l/day per person to a maximum of 1200 l/day per person. Care should be taken not to exceed the limit imposed by IFC regulations as luxury hotels and hotels with full-service restaurant and on-site laundry facilities typically exhibit the high water usage on a per room basis.
6.7.2.2 Energy
During the operation phase, it is expected that the three transformers will be installed and electricity will be obtained from the national grid. The most energy consumption facilities will be Air Conditioning and Mechanical Ventilation (ACMV) and refrigerators. For Air Conditioning and Mechanical Ventilation (ACMV) select chillers that are efficient over wide-ranging operating and load conditions will be selected. For Variable Refrigerant Flow (VRF) system, use ozone friendly refrigerant type such as R410 A will be used instead of HCFC (R22) which is banned starting from 30th June 2016 in Myanmar There will still be generators as standby facilities in case of power disruption.

6.7.2.3 Drainage /Flood
During the operation phase, landscaping of the project site will be completed and the new drainage will be properly constructed during the construction phase as per YCDC suggestion such that no flooding could occur after the new drainage is completed.

6.7.2.4 Earthquake
Yangon City is close to Sagaing Fault and is susceptible to earthquake effects. However, the Sagaing Fault has not been active for the past 50-75 years. It is thus necessary to conduct drills for the staff of YCP during the operation phase so that if such kind of disaster occurs it can be handled properly.

6.7.2.5 Fire
Once the construction is completed, the authorities from the Fire Department will inspect the building according to 16 instructions opposed by the department and if successful will give a Fire Certificate. Apart from that sufficient numbers of fire extinguishers are placed at strategic location points. Moreover, 30,000 gallons of water are stored in the basement as firewater. Fire hydrants and hose-reel will be provided at locations advised by the Fire Department.

6.7.2.6 Land Subsidence
Land subsidence is most often caused by human activities, mainly from the removal of excess subsurface water. The probable cause is declining groundwater levels. As YCP has planned to use water from YCDC and supplement with groundwater from 2 tube wells during the initial phase, the consumption of water has to be properly controlled not to exceed the sustainable limit and not to constrain the usage of water from neighboring communities. Excessive pumping of such aquifer systems will result in permanent subsidence and related ground failures.
6.7.2.7 Sewage Treatment and Disposal

Sewage generated by the YCP will be collected at the dedicated location in the project site and will be properly handled with OJI Wastewater Treatment System and released the treated water to the normal drains, after meeting the requirements of the safe disposal standards of effluent water according to NEQE Guidelines, specifically BOD and COD. Grey water from kitchen and laundry include cleaning agents as well as oils and foul water that will be treated with OJI Wastewater Treatment System and released to the normal drains after treatment.

6.7.2.8 Solid Waste Disposal

Improper waste management at the YCP site would lead to unsanitary conditions including fly and vermin infestation as well as the odor that will pose unhealthy situations. The YCP has plans to install 3 dedicated waste storage locations on site for proper storage and will contact YCDC for final disposal on a daily basis, which will prevent odor and stench nuisance on the environment.

6.7.2.9 Traffic Load/Accident

Traffic load and parking space is a serious problem in Yangon City. An increase in vehicular traffic due to the YCP will provide adequate parking facilities in its premises in the 2 basements which can accommodate 395 vehicles in the Office Complex and 245 vehicles in the Hotel facilities. However, it is quite certain that the presence of the YCP may cause more congestion on the existing road traffic along Shwedagon Pagoda road and Pantra road, where entrance and exit gates will exist.

6.7.2.10 Occupational Health and Safety

Risks during the operation phase consist of injuries or injurious substances and equipment, Risk during the operation phase includes the following:

- Slippery floors during washing with soaps and detergents. Oil spills (fuel and Cooking Oils)
- Corrosive chemicals
- Working at Heights
- Moving Parts of Rotary Kitchen Utensils
- Vehicle and trucks
- Fire, electricity and electrical equipment such as Kettlers, Cookers both electric and Gas and other electronic and machinery
6.7.2.11 Odor/Stench
As YCP will install Air Condition and Mechanical System (ACMS) there will be no issues concerning odor/stench during the operation phase from the kitchen facilities. Proper operation of the Air Conditioning and Mechanical System (ACMS) will resolve the issues concerning odor/stench during the operation phase. Proper functioning and maintenance are essential for the smooth running of the ACMS.

6.7.2.12 Employment
The construction of YCP is to ease of the accommodation needs and supplement 5-Star Quality Hotel Facilities in the heart of Yangon City. This project will provide job opportunities for those having various levels of skills confined to hotel and office business... In addition to that, the influx of people may impact the privacy and safety of local communities.

Also, there are positive impacts such as an increase in job opportunities, access to better commercial and hotel facilities, better living space as well as extensive parking space and better landscape and aesthetic facilities.

6.7.2.13 Resettlement/Relocation
There will be no need for resettlement/relocation in the operation phase of YCP as the project area is confined to government-owned land.

6.7.3 Decommissioning Phase Impacts

6.7.3.1 Air Quality
During the decommissioning phase, it is anticipated that a certain amount of airborne particulates (dust) will be generated due to demolition activities. The situation will get worse during the dry season. The occurrence of dust will be short-term, during the demolition activity only.

6.7.3.2 Noise and Vibration
The use of heavy equipment during the demolition of high-rise buildings for removing the existing building, trough earth moving and excavation equipment will generate noise, which will create a nuisance to the neighboring residents and communities. However, the impact will be short-term and is considered a non-significant threat to the nearby communities and residents. However, close monitoring will be necessary not to exceed the permissible limits of noise and vibration during this demolition activity.
6.7.3.3 Demolition Waste Disposal

Solid waste generates during the demolition phase will include, scrap wood and metals, hazardous solid waste contaminated soils encountered on site due to previous land use activities during the operation phase. Also, a small amount of machinery maintenance materials such as oily rags and used oil filters, and used oil as well as oil spill cleanup materials from oil and fuel spills. These kinds of wastes, if not properly disposed of, will cause negative impacts on the site and surrounding environment. These kinds of wastes are planned to properly dispose of at YCDC waste disposal sites, which may cause short-term impacts only.

6.7.3.4 Occupational Health and Safety

The decommissioning phase will have several HSE risks from the civil, works involved such as equipment, falling debris, moving parts of equipment such as mechanized saws and other cutting devices. Heat from gas cutters, friction from abrasive processes, fuel, electrical equipment, dusts from debris, fossil fuels.

6.8 Potential Mitigation Measures

6.8.1 Construction Phase (Mitigation)

6.8.1.1 Loss of Land use Option

The existing land use of the museum will change to Hotel and Office complex that will not need any mitigation measures.

6.8.1.2 Excavation for Basement

- Soil excavation has to be carried out, according to the plan and cut and fill should be done with great care.
- For the disposal of excavated material, it is preferable to contact YCDC for final disposal of excessive soil material after filling operations
- Monitor area of exposed soil during periods of high rainfall throughout the construction period of the project.

6.8.1.3 Piling for Foundation

- Bored Pile work has a low impact on the neighborhood due to noise and vibration disturbance, compared to pile driving operation.
- Bored Pile has to be done during the daytime, so as not to disturb the residents living close by at nighttime.
➢ It is presumed that the impact of bored pile activities will have a low impact on those residents within 200 m radius from the project site as the noise and vibration levels diminishes away from the source.

6.8.1.4 Ambient Air Quality

➢ In order to control the dispersion of dust, the exposed ground has to be kept wet particularly during the dry season
➢ During dry and windy conditions dust masks has to be provided for every worker on site
➢ Stockpiles of earth materials have to be covered with tarpaulin or kept wet during windy situations

6.8.1.5 Noise and Vibrations

➢ During the construction period, construction activities that will generate disturbing noise have to be restricted to daytime working hours
➢ Local residents near the construction site have to be given prior notice for intended noisy operations to be carried out during the construction period
➢ Workers have to be provided with noise defenders such as ear plugs
➢ For those working in very noisy areas greater than 80 dBA continuously for 8 hours or more have to be equipped with ear muffs or arrange to work on a shift basis
➢ Noisy areas have to be demarcated with signboards denoting “Noisy Areas-Wear Ear Defenders”
➢ If necessary, noise barriers will be erected for those construction operations close to the nearby residential areas

6.8.1.6 Traffic Load

➢ In order to prevent traffic congestion transportation frequency has to be reduced as much as possible
➢ Appropriate traffic warning signs have to be posted for road users indicating a “Construction Site Ahead”
➢ Security personnel has to be assigned for assisting “Entry” to the site and “Exit” from the construction site
➢ The speed limit has to be imposed at the construction site

According to the traffic study conducted by KEG, it was found out that the traffic load from 2019 to 2026 will be improved due to the modification in changing the widths of existing lane configurations and installation of a signal light and due to the synchronization of existing lights traffic, conditions will be within the manageable limit.
Figure 6.3 Traffic Circulation Layout Map
6.8.1.7 Water Consumption

- Water meter has to be installed to control water usage
- The tap has to be properly closed after use
- During the construction period, one tube well has to be used not more than 10 hours at a time and only two tube wells are allowed to use for the day
- YCDC regulations has to be followed at any time

6.8.1.8 Energy Consumption

- Energy efficient generators will be used
- Maintain the generators properly.
- The usage of electricity will be controlled.
- Electricity from National Grid will be used when available
- Transformers will be used to regulate the electricity distribution

6.8.1.9 Material Storage

- Stockpiling of construction materials has to be properly stored and fine-grained materials have to be stockpiled away from the drainage systems
- It will be necessary to identify safe storage areas particularly for the storage of diesel and oily materials such as engine oil and grease
- Flammable materials such as fuels must be stored in a safe place, provided with containment and safely locked up with no smoking signs posted at the entrance door.

6.8.1.10 Energy Consumption

For the reduction of energy use for the YCP the following methods have to be adopted:

- For Air Conditioning and Mechanical Ventilation (ACMV) chillers will select that are efficient over wide-ranging operating and load conditions
- For Variable Refrigerant Flow (VRF) system, an ozone-friendly refrigerant type will be used such as R401 A instead of R22 which is banned starting from 30th June 2016 in Myanmar
- During the operation stage, energy will be used from the National Grid and supplemented by 3 Generators at the project site. For the reduction of energy consumption associated with lightning the following measures have to be adopted:
  - Use occupancy sensors will be used.
  - High-efficiency light bulbs will be used (e.g., compact fluorescent light bulbs)
  - Daylight to be controlled
  - Energy management and control systems will be adopted
For reduction of energy consumption associated with cooking and refrigerant equipment the following will be adopted:
  - Use of cooking range burners to be matched with facility needs
  - Appropriate lids will be used.
High-efficiency refrigerators will be selected
Exhaust systems that automatically varies fan speeds will be used.

6.8.1.11 Construction and Domestic Waste Disposal

- YCDC will be contacted for proper disposal of construction waste, particularly for the excavated soil disposal. For disposal of domestic waste, waste will be collected in appropriate receptacles and contact YCDC for final disposal on a daily basis to prevent odor and stench at the project site.

6.8.1.12 Drainage/Flood

- YCP will renovate the existing drainage network system so that the capacity of the drains is sufficient with the development. YCDC has advised discharging both stormwater and wastewater to the drain along the Shwedagon Pagoda road only. A new drain will be constructed by YCP from Pantra Road to Uwisara Road.
- The total proposed drain length is 374.81 m. It is assumed that 70% of the stormwater from the upstream of the project area flows into Uwisara Road side drain and existing underground drain and 30% of stormwater runoffs into Shwedagon Pagoda Road side drain, thereby preventing the YCP area from flooding during the rainy season.

6.8.1.13 Landscape (Scenery)

- Before the completion of the construction phase, landscaping has to be carried out by planting ornamental trees and plants. When selecting trees and plants, it must be given preference on native species and selection of exotics and invasive species should be avoided.

6.8.1.14 Occupational Health and Safety

- During the construction period of the YCP, workers may expose to accidental risk and injuries due to operation and maintenance activities such as accidental falls from heights, injuries from operating hand tools and construction equipment, slip, trip and fall and abrasions and cuts from sharp edges and collapse of scaffoldings among others.
- These can be avoided by providing PPE, First Aid facilities, good sanitation and also provided with clean drinking water from OJI water treatment system. Warning signboards will be posted at designated places, particularly near chemical storage and fuel storage areas. In order to prevent electrocution, electrical boards and terminals will be provided with caution signboards. During pre-briefing meetings before the start of any work, the Safety Manager will explain about safety issues and hazards what to do and what not to do.
- Safe and adequate fire and emergency assembly points will be posted and will make sure they are well labeled.
- Emergency drills have to be performed on a frequent basis to ensure continuous improvement of response and preparedness
- The above-mentioned safety concerns can be avoided by adopting Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009).

6.8.1.15 Employment

- Employment opportunities will be created during the construction operations of the project. Employment during the construction stage is a positive impact; however, it will be a short-term period for about 3 years only.

6.8.1.16 Infectious Disease such as HIV/AIDS

- This kind of disease can be prevented for the workers by getting a fit health certificate from where they are residing before being appointed. The in-house clinic is preferable to take care of day-to-day health problems on site and for serious cases, it is preferable to contact the nearest hospital close to YCP.

6.8.2 Operation Phase (Mitigation)

6.8.2.1 Water Consumption

- There are adequate water storage facilities for the consumption of water (4 tube wells + 1 monitoring well already received permission from the Urban and Housing Development Department (UHDD). It is estimated that the water availability from these tube wells will be sufficient for the requirement of daily consumption for domestic use. Moreover, it is expected that YCP will get water supply from YCDC during the operation phase and if so, will stop using the water from tube wells.
- According to IFC regulations, a total usage of water in hotels range from a minimum of 200 l/day per person to a maximum of 1200 l/day per person. Care has to be taken not to exceed the limit imposed by IFC regulations and YCP has to perform water audits from time to time so as not to exceed the norms set by IFC. Efficient water saving devices have to be used in the laundry and kitchen.
- For use of water for toilets water saving equipment such as ultra-low-flush toilets, spray nozzles, urinals, faucet aerators and low-flow shower head, infrared and ultrasonic sensor, water spigots, and pressure control valves have to be installed to reduce wastewater generation.

6.8.2.2 Land Subsidence

- When using water resources water efficiency is of prime importance and not to overuse it
- Total water usage in hotels must not exceed per person usage to over 1200 l/day per person
Luxury hotels and hotels with full-service restaurant and on-site laundry facilities typically exhibit the highest water usage on per room basis. Water meters will be dixed for effective control of water usage.

- It is expected that YCP will use good practice in design and operation that can significantly reduce water consumption.
- Water from tube wells must not be pumped up excessively as the overuse of such aquifer systems will result in ground subsidence leading to ground failures.

### 6.8.2.3 Sewage Treatment and Disposal

The most significant wastewater flow from the YCP is domestic sewage from toilet and grey water from bathing and laundry, housekeeping and kitchen. Wastewater produced from these facilities may include cleaning agents, detergents and disinfectants, etc. These can be controlled by adopting the following strategies:

- Consumption of cleaning chemicals will be controlled
- Cleaning chemicals will be substituted with biodegradable products
- Use of cleaning chemicals containing phosphates must be avoid or minimize
- OJI Wastewater Treatment System will be used for YCP
- Waste Water Treatment will be monitored and check the inflow and outflow values such that they are within the permissible limits.

### 6.8.2.4 Solid Waste Disposal

Waste generated by YCP facilities normally includes paper and cardboard items, glass and aluminum products, plastic items, organic waste, building materials, and furniture, and used oils and fats, etc. Hazardous waste may include batteries, solvents, paints antifouling agents printer cartridges and some packaging wastes.

The following principles of waste reduction measures have to be adopted for the YCP:

- Bulk quantities will be bought whenever possible
- Working with suppliers will be made to limit the use of and establish recycling for product packaging
- Provide Appropriate receptacles will be provided for waste collection
- Glass or durable plastic will be used instead of disposable plastic items
- YCDC will be constructed for daily collection of non-hazardous waste and dispose of at YCDC waste disposal facilities

### 6.8.2.5 Traffic Load

- There will be 4 gates at the Shwedagon Pagoda road and 2 gates at the Pantra road. The Shwedagon Pagoda road is 4-lane road while the Pantra road is an only 2-lane road.
With the sufficient number of parking place inside the YCP, there will be no additional congestion due to the project along the two main roads during the operation stage.

However, the cumulative impact of traffic load will occur during the operation stage due to vehicles entering and leaving YCP, particularly along the Shwedagon Pagoda road.

In order to manage this issue a full access/full-egress, 21 feet wide new site driveway which connects between Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of YCP.

In addition, a full-access/full-egress, 28 feet wide of another new site driveway which connects between Pan Tra Street and a new site driveway will also be provided at a westerly side of YCP.

Moreover, Pick-up/Drop-off Facilities are provided in front of Office and Hotel for alighting and boarding passengers and internal ring-road with 6 entrance/exits at the perimeter of YCP will ease of the traffic load to some extent.

In addition to that carpooling, ferry and other transportation systems such as AirPort Shuttle Bus and ferry to near by railway station for the workers are possible mitigation measures to reduce private car usage also.

6.8.2.6 Occupational Health and Safety

- Appropriate PPE will be provided for all personnel depending on their job types
- Readable signs will be placed for alerting people of hazardous situation such as slippery floors
- Servicing machines and equipment for maintenance works have to ensure efficiency.
- Fire fighting equipment has to be provided
- Emergency drills have to be performed on a frequent basis to ensure continuous improvement of response and preparedness
- Health and Hygiene facilities have to be checked regularly.
- If any medical assistant is needed, the nearest hospital will be consulted.

6.8.2.7 Employment

The development of YCP has the following benefits to society:

- It will provide accommodation requirements of 5-Star Quality and Modern Facilities at downtown Yangon with modern landscape and aesthetics
- Job opportunities will be created to cater to these hotel and office complex in future
- The job opportunities will be on a long-term basis
- Parking spaces provided at YCP will help solve the problem of car parking space problem in downtown Yangon
- It will provide a better urban landscape and aesthetic vision in the downtown Yangon

238
6.8.3 Decommissioning Phase (Mitigation)

6.8.3.1 Air Quality

- Daily monitoring will be made to ensure smooth traffic flow along the Shwedagon Pagoda road
- The number of trips for vehicles/trucks used for demolition works will be optimized on the road
- The consumption of fossil fuels will be controlled daily.
- Vehicle speed will be controlled in the premises of the project site
- Monitor Energy use during demolition period will be controlled.
- A maintenance program of the vehicles will be developed and follow up properly

6.8.3.2 Noise and Vibration

- Periodic noise measurement will be conducted to find out the location of noisy areas and put signage where necessary
- PPE will be provided, particularly hearing protection devices for those working in noisy areas
- Heavy machinery will be operated in line with YCDC regulations
- Material delivery will be ensured according to YCDC regulations
- Noise control devices will be used such as temporary noise barriers and deflectors for working in noisy areas

6.8.3.3 Occupational Health and Safety

- Fujita HSE voluntary plan will be adopted during the demolition process.
- Awareness raising and educating workers on risks from equipment and will ensure they receive adequate training on the use of the equipment
- Adequate PPE will be provided for the workers and monitoring regularly to ensure they are replaced on time
- The site will be needed to ensure that there is security around the site to control the movement of people
- Safe and secure storage of demolished material will be provided on the site
- Safe and adequate fire and emergency assembly points will be posted and will make sure they are well labelled

6.8.3.4 Demolition Waste

- Non-hazardous waste such as scrap wood and metals, concrete blocks, demolition materials and etc will be collected and YCDC will be contacted for final disposal
- Waste material that can be recyclable will be sorted out
- YCD will be contacted for the disposal of hazardous waste
6.8.4 Social Impact Assessment

Social impact assessment (SIA) is a proactive tool used to understand the potential impact, adverse or beneficial, that the proposed project could have on the affected communities and to recommend effective mitigation measures, to reduce those identified impacts to a lesser degree of significance.

According to the IAIA (International Association for Impact Assessment), SIA is generally defined as a process of analyzing, managing and monitoring the consequence of the project. More precisely, SIA includes the processes of analyzing, monitoring and managing the intended and unintended social consequences, both positive and negative of planned interventions (policies, programs, plans, projects) and any social change invoked by those interventions. Its primary purpose is to bring about a more sustainable and equitable biophysical and human environment.

The evaluation and assessment involve the assessment of both qualitative and quantitative data with professional judgment and stakeholder consultation. In assessing the characteristics of the individual impact, the following factors are taken into consideration.

- Nature of impact (beneficial or adverse)
- Duration of impact (temporary and permanent)
- Likelihood
- Severity
- Significance of impact

<table>
<thead>
<tr>
<th>Likelihood of Impact</th>
<th>Severity of Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minor</td>
</tr>
<tr>
<td>Very Unlikely</td>
<td>Negligible</td>
</tr>
<tr>
<td>Unlikely</td>
<td>Negligible</td>
</tr>
<tr>
<td>Likely</td>
<td>Negligible</td>
</tr>
</tbody>
</table>

This following section represents the summary of Social Impacts of the project with the purpose of mitigation or enhancement to the potential adverse and beneficial impacts identified and evaluated in the assessment.

The objectives of the Social Impact Assessment are

- To describe the project's commitments in managing and mitigating social impacts raised from the existence of a project in a defined location and in enhancing identified benefits to communities and stakeholders
• To formulate the mechanism to mitigate and monitor these potential impacts
• To establish a system in which public participation is paramount in setting up strategies for the dealing of identified impacts and benefit throughout the life of the project
• To recommend the additional social control measures

Table 6.7 Predicted Social Impacts and Significance

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Nature</th>
<th>Duration</th>
<th>Likelihood</th>
<th>Severity</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Population and demographic change</td>
<td>Negative</td>
<td>Long</td>
<td>Likely</td>
<td>Medium</td>
<td>Minor</td>
</tr>
<tr>
<td>2</td>
<td>Employment, Skill, and Business</td>
<td>Positive</td>
<td>Short</td>
<td>Likely</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>3</td>
<td>Local Economy</td>
<td>Positive</td>
<td>Long</td>
<td>Likely</td>
<td>Medium</td>
<td>Moderate</td>
</tr>
<tr>
<td>4</td>
<td>Community Health, Safety and Environment</td>
<td>Negative</td>
<td>Long</td>
<td>Likely</td>
<td>Medium</td>
<td>Minor</td>
</tr>
</tbody>
</table>

6.8.4.1 Impact on Population and Demographic Change

The potential impact of migration to the project affected area by the development of YCP is likely to result mainly from the migration of personnel with the hope of getting a job and other social services that may result from the project. Thus, it is considered that the potential impact related to population demographic structure of local communities is minor.

6.8.4.2 Impact to Employment, Skills, and Business

The project will source its operative workforces mainly from the local area due to the reason of project's commitment to prioritizing the selection to local people and availability in adjacent areas for the basic level semi-skilled and non-skilled works. Since the construction phase is the period of the high demand for job openings with temporary employment, the numbers of employees will be dramatically high.

The prospect of an increased income and greater autonomy is likely to cause an increase in the aspirations of local communities both those involved with the project and, to a lesser
extent, those from other working individually. This is a direct positive effect with a moderate extent and long-term duration. As a consequence, it is considered as a beneficial impact resulted from the project.

The company is intending to conduct both awareness and critical training necessary for its employees. It is perceived that capacity building which is expected by both the company and the local community, is one of the beneficial effects as well. As this will be long-term income stability to the hired employees assuring the economic security to its family members. The project will definitely have significant beneficial impacts on the local communities. One of the effective implementations of the Social Impact assessment of the project is the development of capacity and local awareness building. Thus, it is considered that the potential impact related to population demographic structure of local communities is moderate.

6.8.4.3 Impact on Local Economy

There is some probability that the workforce will patronize local retail services, such as food outlets during lunchtime, which would be beneficial to the economy at the local scale. On the project side, it is certain that some materials required for the project use could be locally available and due to the easy accessibility, there might be greater consumption for the local market and increase business opportunity for local business.

In addition, the arrival of newcomers to project area could result in increased economic activity, greater exposure to markets and opportunities, larger customer bases for local businesses and positive diversity with the community. The following measures to enhance this beneficial effect are recommended:

- Investigate the possible procurement needs of the project that can be sourced locally
- Investigate the possible employment needs of the project that can be sourced locally

Thus, it could be considered that the potential impact related to the local economy is moderate.

6.8.4.4 Impact on Community Health, Safety, and Environmental Consideration

Due to the complexity of predicting the impacts supposed to come out from the project, the community health and safety concentrates first and foremost the avoiding methodology of risk hierarchy. The following key health and safety issues are identified for YCP and affected the area in the form of intersecting workers' health and the community's health.

- Accidents - anticipated to cause by the project’s vehicle movement on a public road
- Exposure to environmental contaminants (i.e. dust emission, noise, water)
- Communicable diseases such as HIV, Tuberculosis, Hepatitis.
- Community concerns on the damage to existing environmental receptors
- Reduced sense of community safety and security due to the influx of the newcomers into the project affected area

Public Concerns on potential fire hazard from the project.

6.9 Social Impacts and Mitigation

In the survey, about 120 sample respondents who were selected from 3 wards such as Yawmingyi, Phayargyi, and UWizara within the project area were interviewed. To understand the existing situations, attitudes, and impacts from the project development, the interviews were undertaken with the help of the structured questionnaires. It covers the contents of basic information of interviewees, their socio-economic conditions, education, and current environmental problems, facilities and social problems, perceptions of the project and attitudes towards the project, regarding the impact caused by the project development.

6.10 Health Impact Assessment

Health impact assessment is a combination of procedures, methods, and tools by which a policy, program, or a project could be judged to review its potential effects on the health of a population and the distribution of those effects within the population.

6.10.1 Legal Framework

The HIA team carried out law review processes and some of the relevant laws and their relevancy could be summarized as follows:

Public Health Law (1972): The law is concerned with the protection of people's health, controlling the quality and cleanliness of food, drugs, environmental sanitation and epidemic diseases.

Prevention and Control of Communicable Diseases Law (2011): The law described the functions and responsibilities of citizens and health personnel in relation to the prevention and control of communicable diseases. It also describes measures to be taken in relation to environmental sanitation, reporting, and control of outbreaks of epidemics.

National Food Law (1997): The law enacted to enable the public to consume food of genuine quality, free from danger to prevent public from consuming food that may cause danger or are injurious to health, to supervise production of controlled food systematically and to control and regulate the production, import, export, storage, distribution and sale of food systematically.

6.10.2 Scope of the study

The HIA study, focusing on the project area and its vicinity, includes the three wards:
(a) Scoping: In the scoping process, specific information such as gender, age group, education and occupation information are collected.
(c) Household Survey: To obtain the basic health profile survey of the study area was conducted, with structured questionnaires.
(d) Impact Identification and Assessment: Anticipated impacts of the project relating to its environment are assessed from baseline health conditions, usage of domestic and drinking water and comments, suggestions of the local community from public meetings and mobile clinic work.
(e) Mitigation Recommendation: Mitigation recommendations are based on impacts ratings and rankings with the aim to enhance predicted positive health impacts and minimize negative ones.

6.10.3 Health Impact Assessment Methodology
This HIA followed the standard steps of scoping, developing a baseline health profile, assessing impacts, developing recommendations and reports writing. Prioritizing health effect category is used to assess the health impact of the project on its environment.

6.10.3.1 Baseline Condition
Baseline health conditions are the fundamental component of the overall health impact assessment (HIA) process. The baseline health summary provides a point of reference for the health status of a community prior to the development of the proposed project and also describes an overall health profile for an area. Moreover, the health profile can inform decision-makers about health vulnerabilities in a region as well as positive health traits present in the population.

6.10.3.2 Source of Information
Baseline health studies were conducted through a survey of 120 households. According to this, the most common complaint was diabetes, hypertension, fever, muscle pain and malaria and Respiratory Tract Infection (RTI). For the utilization purpose especially for cooking, most of them used water from a tube well.

6.10.3.3 Health Status of Project Area
To collect the baseline information on the health of the people in and around the Y Complex project site, the present survey was conducted by using a questionnaire on 120 representative households. Health condition is determined on the basis of population, level of education, water and sanitation systems, health knowledge and its application, health facility and utilization, usage of tobacco smoking, alcohol, betel, and medical history, etc.
There are 120 respondents, 24 percentages of houses in the survey, and the survey focused to measure on baseline data of health conditions of the project to the surrounding residential
area. Primary data are collected and later, assessed by qualitative and quantitative measurements.

Table 6. 8 Sample Household of the Study Area (2018)

<table>
<thead>
<tr>
<th>No.</th>
<th>Ward</th>
<th>House</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>No .of sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yawmingyi</td>
<td>288</td>
<td>3382</td>
<td>4240</td>
<td>7,622</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>UWizara</td>
<td>67</td>
<td>1485</td>
<td>1974</td>
<td>3,459</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Phayargyi</td>
<td>135</td>
<td>1141</td>
<td>872</td>
<td>2,013</td>
<td>40</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>490</td>
<td>6,008</td>
<td>7,086</td>
<td>13,094</td>
<td>120</td>
</tr>
</tbody>
</table>

6.10.3.4 Health soIn and Around Y Complex Project

To collect the baseline information on the health of the people in and around the Y Complex Project site, the present survey was conducted by questionnaires on 120 representative households. Health condition is determined based on population, level of education, livelihood and income, water and sanitation systems, health knowledge and its application, health facility and utilization, usage of alcohol, tobacco, and medical history etc.

Majority of the people in the area in and around the project site are government staff in UWizara and Phayargyi wards. Monthly regular income of them is in the range of Kyats 300,000 to 350,000. Income is dependent on Health, as poor people cannot take proper consultation or treatment if they have a sickness. According to figure 1, there are families with less than Kyats 10,000 as daily income. If they have an ailment, there could be difficult to take proper treatment. (Figure 6.4)

Figure 6. 4 Type of Occupation of the Potentially Affected People

The Level of education of the residents is an important factor for community health. If they have low education, they cannot know how to be healthy. In this community, 16% represented middle school education but 42% are high schools. There (35%) are graduates. So, from the educational point of view, people in the potentially affected area have sufficient education for community health and family health management. (Figure 6.5)
The present survey approved that at least 7% of the people drink alcohol regularly and 50% take tobacco. Usage of alcohol causes hypertension and reduce control of high blood pressure, so susceptible to get a stroke. In this area, many people have hypertension. Usage of tobacco smoking causes coronary artery disease, hypertension, stroke, CA lips, tongue, esophagus, stomach, bladder, etc. (Figure 6.6)

In this area, the most common disease other than the common cold is hypertension, which is most probably due to smoking and alcohol drinking. In this area, most people could suffer common cold and 34% of the health problem is hypertension. (Figure 6.7)

The respondents indicated knowledge and education of the PAP’s to be positive but food and other factors to be considerable. Environmental sanitation seems to be moderate to high. The
drinking water system is moderate as they have substantial knowledge of the quality of drinking water.

![Image](image-url)  
**Figure 6. 7 Frequency of types of health problems and treatment seeking behavior**

Domestic water sources are tube well water from Dagon Garden, YCDC compound areas and all of the respondents drink purified water. Most of the houses have safe toilets.

The survey team asked the respondents that do their household have any diseases six months ago. In this area have Malaria, AVI, Lung disease, piles, Flu, DHF, Stomach ache, Asthma, Liver, and Diabetes. Some of the respondents answered they had diseases six months ago. In this area, most people could suffer health problem is such as Hypertension and Diarrhea. Most of the respondents went to the private hospital, General hospital and private clinic for treatment.

### 6.10.4 Health Impact Assessment and Mitigation

**Health Effect Categories (HECs)**

The World Health Organization (WHO)’ view of health is the extent to which an individual or group is able:

- To satisfy needs
- To realize aspirations
- To change or cope with their environment

Health is a resource for everyday life, not the objective for a living: it is a positive concept mina emphasizing social and personal resources as well as physical capabilities. The HECs are a standard set of effects categories that have been developed and published by WHO. For the HIA process, data were collected based on existing family structure and health services utilization, the source of water supply and uses, fuel uses, environmental sanitation, maternal and child health. Public concerns related to Power Plant project were collected through household data survey and open discussion in public meetings. In terms of health
impact categorization based on the facts obtained from the survey and study, the following determinants of health are described as recommended by the World Health Organization.

(a) Social determinants of health (SDH)
(b) Air and cleanliness
(c) Communicable diseases
(d) Food, nutrition and sustenance activity
(e) Exposure to potentially hazardous materials
(f) Accidents and injuries
(g) Health services infrastructure and capacity

Table 6.9 Significance of Potential Impacts

<table>
<thead>
<tr>
<th>Health Effect Category</th>
<th>Affected Persons</th>
<th>Potential Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social determinants of health</td>
<td>Resident, local workers, migrant workers, and their families</td>
<td>Negative/Medium</td>
</tr>
<tr>
<td>Air and Cleanliness</td>
<td>Residents</td>
<td>Negative/Medium</td>
</tr>
<tr>
<td>Communicable diseases</td>
<td>Local people, migrant workers</td>
<td>Negative/Low</td>
</tr>
<tr>
<td>Food, Nutrition and Subsistence activity</td>
<td>Residents</td>
<td>Negative/Low</td>
</tr>
<tr>
<td>Exposure to Potentially Hazardous Materials</td>
<td>Local residents</td>
<td>Negative/Low</td>
</tr>
<tr>
<td>Accidents And Injuries</td>
<td>Road user/ Local residents</td>
<td>Negative/Low</td>
</tr>
<tr>
<td>Health services, infrastructure, and capacity</td>
<td>Improvement in socio-economic program, greater access to health care, emergency management plan</td>
<td>Positive/Medium</td>
</tr>
</tbody>
</table>

Thus, it is considered that the impact related to Community Health, Safety, and Environmental Consideration is generally low and manageable.

Baseline data of Health Status in Dagon Township

Primary healthcare and higher level transfer plan

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Works</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patient came to General clinic (%)</td>
<td>20</td>
<td>16.3</td>
<td>17</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>Average consultation frequency per patient</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>3</td>
<td>Healthcare during field trip (%)</td>
<td>24</td>
<td>51.4</td>
<td>37</td>
<td>71.3</td>
<td>72.1</td>
</tr>
<tr>
<td>4</td>
<td>Average frequency of field observation</td>
<td>38</td>
<td>83.4</td>
<td>51</td>
<td>105</td>
<td>92</td>
</tr>
<tr>
<td>5</td>
<td>Person transferred to higher level</td>
<td>0.5</td>
<td>0.24</td>
<td>0.3</td>
<td>0.3</td>
<td>0.2</td>
</tr>
</tbody>
</table>
Family Healthcare service

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Works</th>
<th>Works done</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2014</td>
</tr>
<tr>
<td>1</td>
<td>Comprehensive work for pregnancy health care</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>Pregnancy healthcare four times and above</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>Fertility rate with specialist</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Average frequency giving services to mother</td>
<td>3</td>
</tr>
</tbody>
</table>

School Healthcare Services

There are 10 Basic Education School and one monastic school. School healthcare services are also recommended for monastic school.

<table>
<thead>
<tr>
<th>Works</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspected school (%)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Inspected Students (%)</td>
<td>97.2</td>
<td>96.3</td>
<td>100</td>
<td>95</td>
</tr>
<tr>
<td>School with 1:50</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Fly-proof latrines (%)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>School with clean water (%)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Works</td>
<td>2015</td>
<td>2016</td>
<td>2017</td>
<td>2018</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>School supporting nutrition (%)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>School which upgrade their healthcare service</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

According to the Health Department of Dagon Township, Nutrition Support serves for mother pregnant women. There are 21 patients suffering from dengue in 2018. Preventive medical care covered only 67.4 percent. To support the medical staffs are essential. The number of patients has increased due to the five supply of medicine in health Department since 2015. Comprehensive percentage for pregnancy healthcare is 73.7%. Fertility rate with specialist is (100%). To upgrade the ability of basic healthcare staffs is essential.

### 6.10.5 Health Profile

#### Table 6. 10 Hospitals

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Hospital</th>
<th>State Own/Private Own</th>
<th>No. of Bed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No. (2) Defense Services</td>
<td>State-owned</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>General Hospital</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Children’s Hospital</td>
<td>State owned</td>
<td>550</td>
</tr>
</tbody>
</table>

#### Table 6. 11 Clinic

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Clinics</th>
<th>State Owned/Private Owned</th>
<th>Curable Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tukhatakeki</td>
<td>Private</td>
<td>General</td>
</tr>
<tr>
<td>2</td>
<td>Mibamyittar</td>
<td>Private</td>
<td>General</td>
</tr>
<tr>
<td>3</td>
<td>MyintMyatKyaw</td>
<td>Private</td>
<td>Dental</td>
</tr>
<tr>
<td>4</td>
<td>Htinpawthu</td>
<td>Private</td>
<td>Dental</td>
</tr>
<tr>
<td>5</td>
<td>H&amp;H Dental Clinic</td>
<td>Private</td>
<td>Dental</td>
</tr>
<tr>
<td>6</td>
<td>Shwedagon Pagoda Free Clinic</td>
<td>Private</td>
<td>General</td>
</tr>
<tr>
<td>7</td>
<td>May Clinic</td>
<td>Private</td>
<td>General</td>
</tr>
<tr>
<td>8</td>
<td>Yangon International Clinic</td>
<td>Private</td>
<td>General</td>
</tr>
<tr>
<td>9</td>
<td>Lin Clinic</td>
<td>Private</td>
<td>General</td>
</tr>
</tbody>
</table>

#### Table 6. 12 Rural Health Clinic

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>No of rural health clinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>Nil</td>
</tr>
</tbody>
</table>

#### Table 6. 13 Electricity Usage

<table>
<thead>
<tr>
<th>No.</th>
<th>Needed Amount(Kilowatt)</th>
<th>Getting Amount(Kilowatt)</th>
<th>Using Amount(Kilowatt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35,455</td>
<td>35,455</td>
<td>35,455</td>
</tr>
</tbody>
</table>
Transmission Lines—Nil

<table>
<thead>
<tr>
<th>No.</th>
<th>Township</th>
<th>No of Transmission lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>Nil</td>
</tr>
</tbody>
</table>

Table 6. 14 Communication

<table>
<thead>
<tr>
<th>No.</th>
<th>Township</th>
<th>Post</th>
<th>Number of Phones</th>
<th>Person with accessible internet</th>
<th>Person using internet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auto Phones</td>
<td>IP Star</td>
<td>Cord Less</td>
</tr>
<tr>
<td>1</td>
<td>Dagon</td>
<td>1</td>
<td>1692</td>
<td>10133</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Summary of District</td>
<td>1</td>
<td>1692</td>
<td>10133</td>
<td>500</td>
</tr>
</tbody>
</table>

Table 6. 15 Communicable Diseases

<table>
<thead>
<tr>
<th>No.</th>
<th>Township</th>
<th>HIV/AIDS</th>
<th>Malaria</th>
<th>TV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
</tr>
</tbody>
</table>

6.11 Political and Social Organization

The information of the Social Organization is as follows;

(1) INGOs

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>INGOs</th>
<th>Office Location</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>UNCHIR IND Project</td>
<td>Pyayanauk quarter</td>
<td>Social</td>
</tr>
<tr>
<td>2</td>
<td>Dagon</td>
<td>ADRA Natural Disaster Safety</td>
<td>Phayargyi quarter</td>
<td>Social</td>
</tr>
<tr>
<td>3</td>
<td>Dagon</td>
<td>Worldview Myanmar Limited</td>
<td>Yawmingyi quarter</td>
<td>Social</td>
</tr>
<tr>
<td>4</td>
<td>Dagon</td>
<td>WWF Myanmar</td>
<td>Phayargyi quarter</td>
<td>Social</td>
</tr>
<tr>
<td>5</td>
<td>Dagon</td>
<td>Clinton HealthAccess Initiative</td>
<td>Phayargyi quarter</td>
<td>Social</td>
</tr>
<tr>
<td>6</td>
<td>Dagon</td>
<td>Christian Aid</td>
<td>East Pyay quarter</td>
<td>Social</td>
</tr>
<tr>
<td>7</td>
<td>Dagon</td>
<td>Diakonia</td>
<td>East Pyay quarter</td>
<td>Social</td>
</tr>
</tbody>
</table>

(2) NGOs

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>Woman Association</th>
<th>Mother and Child Association</th>
<th>Retired Soldier Association</th>
<th>Red Cross Association</th>
<th>Fire Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>13519</td>
<td>16851</td>
<td>245</td>
<td>30</td>
<td>102</td>
</tr>
</tbody>
</table>
(3) Organizations

<table>
<thead>
<tr>
<th>No</th>
<th>Township</th>
<th>Name of Organization</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dagon</td>
<td>Saitphyu Township Organization</td>
<td>Social</td>
</tr>
<tr>
<td>2</td>
<td>Dagon</td>
<td>Forest resources and Environmental Conservation and Development</td>
<td>Social</td>
</tr>
<tr>
<td>3</td>
<td>Dagon</td>
<td>Phalan Township Organization</td>
<td>Social</td>
</tr>
<tr>
<td>4</td>
<td>Dagon</td>
<td>Mogaung Township Organization</td>
<td>Social</td>
</tr>
<tr>
<td>5</td>
<td>Dagon</td>
<td>Kitayar Organization</td>
<td>Social</td>
</tr>
<tr>
<td>6</td>
<td>Dagon</td>
<td>Paung Organization</td>
<td>Social</td>
</tr>
<tr>
<td>7</td>
<td>Dagon</td>
<td>Myitkyina Township</td>
<td>Social</td>
</tr>
<tr>
<td>8</td>
<td>Dagon</td>
<td>Banmaw Township</td>
<td>Social</td>
</tr>
<tr>
<td>9</td>
<td>Dagon</td>
<td>Shwegyin Township</td>
<td>Social</td>
</tr>
<tr>
<td>10</td>
<td>Dagon</td>
<td>Mawlamyine Township</td>
<td>Social</td>
</tr>
<tr>
<td>11</td>
<td>Dagon</td>
<td>Pakkoku Township</td>
<td>Social</td>
</tr>
<tr>
<td>12</td>
<td>Dagon</td>
<td>MonLiterature and Culture Association</td>
<td>Social</td>
</tr>
<tr>
<td>13</td>
<td>Dagon</td>
<td>Myanmar Flower</td>
<td>Social</td>
</tr>
<tr>
<td>14</td>
<td>Dagon</td>
<td>Myanmar Woman Business</td>
<td>Social</td>
</tr>
<tr>
<td>15</td>
<td>Dagon</td>
<td>Chindwin Organization</td>
<td>Social</td>
</tr>
<tr>
<td>16</td>
<td>Dagon</td>
<td>Myoma School Organization</td>
<td>Social</td>
</tr>
<tr>
<td>17</td>
<td>Dagon</td>
<td>Education Development Organization</td>
<td>Social</td>
</tr>
<tr>
<td>18</td>
<td>Dagon</td>
<td>Children Development Organization</td>
<td>Social</td>
</tr>
</tbody>
</table>

6.11.1 Results of Social Survey

Attitudes on the Project

Most of respondents showed positive attitude on the project. All respondents prefer the project. About 25% of respondents from Phayargyi Ward dislike the project. However, it is to be considered that certain number of respondents from affected wards have positive attitude on the project. (Table 6.16 and Figure 6.8) Most of the respondents of degree of attitude are in normal condition. (Table 6.17 and Figure 6.9)

<table>
<thead>
<tr>
<th>Study ward</th>
<th>Prefer</th>
<th>Not Prefer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>83</td>
<td>17</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>UWizara</td>
<td>90</td>
<td>10</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)
Table 6. 17 Degree of Attitude of Respondents on the Project (%)

<table>
<thead>
<tr>
<th>Study Ward</th>
<th>No</th>
<th>Less</th>
<th>Normal</th>
<th>Very</th>
<th>Most</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>5</td>
<td>10</td>
<td>67</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>10</td>
<td>13</td>
<td>77</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>UWizara</td>
<td>0</td>
<td>10</td>
<td>90</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)

Most of the respondents prefer and some respondents not prefer on the project is as shown in the table below.
<table>
<thead>
<tr>
<th>Study area</th>
<th>Why don’t you like it?</th>
<th>Why do you like it?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yawmingyi</td>
<td>-They worry about the ground water</td>
<td>-Job opportunities</td>
</tr>
<tr>
<td></td>
<td>-Traffic jam</td>
<td>-Development plan</td>
</tr>
<tr>
<td></td>
<td>-It is too near to shwedagon pagoda height, difference in level (8 and 9 level),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Destroying historical building</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Traffic, crowded</td>
<td></td>
</tr>
<tr>
<td>Phayargyi</td>
<td>-Noise impact in the construction phase</td>
<td>-Job opportunities</td>
</tr>
<tr>
<td></td>
<td>-Air pollution in the construction phase</td>
<td>-Development plan</td>
</tr>
<tr>
<td>UWizara</td>
<td>-Noise impact in the construction phase</td>
<td>-Job opportunities</td>
</tr>
<tr>
<td></td>
<td>-Air pollution in the construction phase</td>
<td>-Development plan</td>
</tr>
</tbody>
</table>

6.11.2 Opinion towards the mitigation measures of the Project

According to the survey results, most of the respondents believed that the project will not have prominent negative, social and health impacts on their livelihood and surrounding region. However, high percentage of respondents from all wards considered that there would be environmental impact of the project on their areas. (Table 6.18 and Figure 6.10)

<table>
<thead>
<tr>
<th>Study ward</th>
<th>Environmental impact</th>
<th>Social impact</th>
<th>Health impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Yawmingyi</td>
<td>23</td>
<td>77</td>
<td>16</td>
</tr>
<tr>
<td>Phayargyi</td>
<td>22</td>
<td>78</td>
<td>22</td>
</tr>
<tr>
<td>UWizara</td>
<td>20</td>
<td>80</td>
<td>10</td>
</tr>
</tbody>
</table>

(Source: Field Survey, April 2018)

Figure 6.10 Opinion for the impact of the project
### 6.11.3 Opinion and Suggestion of Participants and Respondents

#### Table 6. 19 Worry of Respondents in Study Wards

<table>
<thead>
<tr>
<th>Study Ward</th>
<th>Worry of Respondents</th>
</tr>
</thead>
</table>
| Yawmingyi Ward   | - Air pollution and Noise pollution  
|                  | - Dust pollution                                                                      
|                  | - Vibration                                                                           
|                  | - More Traffic jam in the surrounding areas                                          
|                  | - Most of the people depend on tube well water (ground water) in Yawmingyi Ward. If these projects use ground water, they are not enough of water. Please take care it and mitigate the water supply problems. |
| Phayargyi Ward   | - Air pollution                                                                       
|                  | - Dust pollution                                                                      
|                  | - Noise pollution. Please don’t work in night time.                                  
|                  | - Health impact                                                                       
|                  | - Water supply problems                                                               
|                  | - More Traffic jam in the surrounding areas                                          
|                  | - Vibration                                                                           
| UWizara          | - damage of electricity and water                                                    
|                  | - They need more information from the project owner                                  |

#### Opinions from the respondents and project proponents has to do it.

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Study Ward</th>
<th>Needs for your region's development.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yawmingyi</td>
<td>Needs for jobs opportunities and good transportation because we worry about more traffic jam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I agree if the project does not have an impact on us.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the project digs tube-well higher depth, I worry for water scarcity for YCDC delivery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Traffic, Don't fell down the trees, Water, Electricity, Crime and thief, Illegal shops near the projects,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Solve for water scarcity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is better to open like a museum and park. Should not open night club and gambling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should clearly explain to the public for project description</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Occupational safety and not to impact on the surrounding</td>
</tr>
<tr>
<td>2</td>
<td>Phayargyi</td>
<td>support for health</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Good water supply and one ambulance for us</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The drainage system, Street pole. I would like to suggest to have 75% advantages for local people.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If there is no impact on surrounding, it is okay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Good transportation</td>
</tr>
<tr>
<td>3</td>
<td>UWizara</td>
<td>I want to clear information about these project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Worried of damage electricity and water</td>
</tr>
</tbody>
</table>

255
CHAPTER 7: CUMULATIVE IMPACT ASSESSMENT

In reference to the scope for an impact assessment, IFC’s Performance Standards specify that:

‘Risks and impacts will be analyzed in the context of the project’s area of influence. This area of influence encompasses the area potentially impacted by cumulative impacts from further planned development of the project, any existing project or condition, and other project related developments that are realistically defined at the time the Social and Environmental Assessment is undertaken, and areas potentially affected by impacts from unplanned but predictable developments caused by the project that may occur later or at a different location” (IFC, 2006).

Impacts directly and indirectly associated with YCP are discussed in the preceding chapter. This section deals with the cumulative effects of the project and other associated impacts in relation to development are described. During the impact assessment, evaluation of potential cumulative impacts plays an integral part.

Cumulative impacts can be defined as successive and combined impacts of the one or more projects upon the society, economy and the environment. Such impacts may occur due to the accumulation and interaction of other developments, being developed within the same area or over a similar time frame of operation to the project being assessed. Development activities such as YCP may impact environmental values as a result of overlap locations, scheduling overlap or utilization of the same infrastructure, services, and resources. The majority of the cumulative impacts associated with YCP and other/proposed projects in the vicinity of the project. Impacts related to air quality particularly dust generation, groundwater, surface water, noise/vibration, and traffic condition are assessed in the vicinity of the project site.

7.1 Methodology

The cumulative assessment has been performed based on the following steps:

- Projects that are either proposed or recently approved but not yet operational and located are identified within the vicinity of YCP site
- The spatial boundary of 200 m will be used for the cumulative impacts. Where existing projects are located away from each other cumulative impacts are likely to be less significant.
• The temporal boundary (time-frame) to be used for the initiation of the project is defined. Where the operation schedule for projects is not overlapping, the potential cumulative impacts are likely to be less significant.

• The significance of the cumulative impacts upon the environment is identified on the basis of the significance criteria defined.

7.1.1 Assessment Matrix
The assessment matrix that has been used for the cumulative impact assessment of the project is presented in Table 7.1.

Table 7.1 Cumulative Impact Assessment Matrix

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Relevant Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>low</td>
</tr>
<tr>
<td>Probability of cumulative impact</td>
<td>1</td>
</tr>
<tr>
<td>Duration of cumulative impact</td>
<td>1</td>
</tr>
<tr>
<td>Magnitude/Intensity of cumulative impact</td>
<td>1</td>
</tr>
<tr>
<td>Sensitivity of receiving environment, significance of environmental and social values</td>
<td>1</td>
</tr>
</tbody>
</table>

The relevance factors have been used to determine impacts in the table on the basis of professional judgment, past experience with similar development projects. Impacts significance criteria used for the cumulative impact assessments are detailed in Table 7.2.

Table 7.2 Cumulative Impact Significance Criteria

<table>
<thead>
<tr>
<th>Impact Significance</th>
<th>Sum of Relevance Factors</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>4-6</td>
<td>Negative impacts may occur but can be managed if the proponent implements standard environmental management practices. Special approval conditions are unlikely to be necessary. Monitoring to be part of a general project monitoring program.</td>
</tr>
<tr>
<td>Medium</td>
<td>7-9</td>
<td>Mitigation measures are likely to be necessary and specific management practices to be applied. Specific approvals conditions are likely. Target monitoring program required.</td>
</tr>
<tr>
<td>High</td>
<td>10-12</td>
<td>Alternative actions should be considered and/or mitigation measures applied to demonstrate improvement. May require collaboration with other proponents/parties to monitor and manage impacts. Specific approval conditions required. Target monitoring program necessary.</td>
</tr>
</tbody>
</table>
7.2 Environmental Values

7.2.1 Air Quality
The assessment of air quality impacts presented in this EIA report indicates that air quality objectives could be met due to the cumulative impacts surrounding the proposed YCP. The existing construction project, such as ‘Yoma Central Project’ which is under construction at the junction of Sule Pagoda Road and Bogyoke Road, is about 500 m far from YCP. As there are existing buildings in between the two locations it could not have a cumulative impact on air quality due to the construction activities of YCP. Moreover, significant impacts are not likely due to the fact that each individual project has in-house standard dust control measures during the construction and operation phases.

Figure 7.1 Yoma Central Project under construction
7.2.2 Green House Gas Emissions

The potential climate change impacts of YCP may be due to fuel consumption for supplementing electricity from National Grid which will be 29,523 gallons of diesel for standby generators and 100,285 gallons of diesel for standalone generators. It is estimated that YCP will need 57,600 kWh of electricity per day which will be the supply from the National Grid line. The standby generators at YCP will produce CO$_2$ emissions at the rate of 0.295 ktCO$_2$-e/year for supplementing national electricity grid and 1.002 ktCO$_2$-e/yr for the stand-alone generators. According to EBRD GHG assessment Methodology (EBRD, 2010), the emissions produced from the project is less than 20 ktCO$_2$-e/y. The total GHG emissions that will be produced from standby generators are well within the acceptable limit. Hence, YCP contribution to cumulative greenhouse emissions is considered to be of low significance.

7.2.3 Traffic and Transport

During the construction phase, there will be traffic load for vehicles from YCP for transportation of construction materials, equipment as well as concrete mixing trucks for RC foundation work and beams. According to YCDC regulations, these heavy-duty trucks are not allowed to enter Shwedagon Pagoda road by daytime and allowed by night time only. Pantra road is too narrow to use for the heavy-duty trucks. It is advisable to use the Shwedagon Pagoda road as the additional traffic from YCP will have cumulative effects on the already saturated road condition.
The following figure 7.3 shows capacity analysis for each lane of Shwedagon Pagoda Road/Bo Gyoke Road during the weekday morning peak, evening peak and Saturday mid-day peak periods under the base year 2019.

In terms of cumulative impact due to YCP and Yoma Central project, the road intersections of Shwedagon Pagoda Road and Bogoke Road will undergo cumulative impact due to the traffic load. Level of service (LOS) is measured average control delay. The situation of the level of service of the said intersection is supposed to be LOS F for Bogoke Road and Shwedagon Pagoda Road in 2019.

LOS for signalized intersections is calculated using the operational analysis methodology of the HCM 2010. This method assesses the effects of signal type, timing, phasing, progression; vehicle mix; and geometrics on delay.

**Table 7.3 Relationship between Level of Service and Average Control Delay for Signalized Insections**

<table>
<thead>
<tr>
<th>Level of Service (v/c &lt; 1.0)</th>
<th>Level of Service v/c &gt; 1.0</th>
<th>Average Control Delay (seconds per delay)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>F</td>
<td>≤10.0</td>
<td>LOS A describes operations with very low control delay; most vehicles do not stop at all.</td>
</tr>
<tr>
<td>B</td>
<td>F</td>
<td>10.1 to 20.0</td>
<td>LOS B describes operations with relatively low control delay. However, more vehicle stops than LOS A.</td>
</tr>
<tr>
<td>C</td>
<td>F</td>
<td>20.1 to 35.0</td>
<td>LOS C describes operations with higher control delays. Individual cycle failures may begin to appear. The number of vehicles stopping is significant at this level, although may still pass through the intersection without stopping</td>
</tr>
<tr>
<td>D</td>
<td>F</td>
<td>35.1 to 55.0</td>
<td>LOS D describes operations with control delay in the range where the influence of congestion becomes more noticeable. Many vehicles stop and individual cycle failures are noticeable, whereby motorists are not able to get through the signal on one cycle.</td>
</tr>
<tr>
<td>E</td>
<td>F</td>
<td>55.1 to 80.0</td>
<td>LOS E describes operations with high control delay values. Individual cycle failures are frequent occurrences.</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
<td>&gt;80.0</td>
<td>LOS F describes operations with high control delay values that often occur with over-saturation. Poor progression and long cycle lengths may also be major contributing causes to such delay level.</td>
</tr>
</tbody>
</table>

*Source: Highway Capacity Manual 2010, Transportation Research Board, Washington D.C; 2010*

Traffic Load during the construction phase (2019) was found to be LOS F at all three intersections of the road intersection at Bogoke Road and Shwedagon Road. At this intersection, the western aspect of intersection is directed towards the west as the Bogoke Road is One-Way Traffic Road. It can be assumed that the traffic load is heavy with high delay level.
Figure 7.3 LOS for Shwedagon Pagoda Road / Bo Gyoke Road (Base Year 2019)
Figure 7.4 LOS for Shwedagon Pagoda Road / Bo Gyoke Road (2026 No Build)
Figure 7.5 LOS for Shwedagon Pagoda Road / Bo Gyoke Street (2026 Build)
## LOS for Shwedagon Pagoda Road / Bo Gyoke Road

<table>
<thead>
<tr>
<th>Period/Condition</th>
<th>LOS North</th>
<th>LOS South</th>
<th>LOS East</th>
<th>LOS West</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>E D E</td>
<td>F E</td>
<td>F F F</td>
<td>X X X</td>
</tr>
<tr>
<td>2026 (No Build)</td>
<td>F E F</td>
<td>F F F</td>
<td>F F F</td>
<td>X X X</td>
</tr>
<tr>
<td>2026 (Build)</td>
<td>F E F</td>
<td>F F F</td>
<td>F F F</td>
<td>X X X</td>
</tr>
</tbody>
</table>

Remark: Bo Gyoke Street is a one-way street.

The above table indicated that there is less congestion of traffic in 2019 compared to 2026 where the situation of Build and No Build are the comparatively the same.

The following measures will be necessary for the improvement of Traffic Congestion due to YCP:

### Arzani /U Htaung Bo Road/Shwedagon Road

- The existing lane will be configured
- Signal improvement will be re-timed

With the mitigation, the U Htaung Bo Road (westbound) include an exclusive left-turn lane, a through lane and a shared through/right-turn lane.

### Shwedagon Pagoda Road/Pan Tra Street (2026)

- The width and existing lane configurations will be changed. with the mitigation of the Pantra Street (westbound)

### Shwedagon Pagoda Road/Pan Tra Street (2026)

- The width and existing lane configurations will be changed
- With the mitigation, the Pan Tra Street (westbound) include a shared left turn/through lane and an exclusive right-turn lane.

### U Wisara Road/Pan Tra Street (2026)

- The signal to this intersection will be installed.

### U Wisara Road/U Htaung Bo Road/ Alone Road (2026)

- Configurations of the existing lane

21 feet wide new site driveway which connects between Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of YCP. 28 feet wide of another new site driveway which connects between Pan Tra Street and a new site driveway will also be provided at a westerly side of YCP.

During the decommissioning stage the traffic load situation will be more or less similar to the construction phase and when compared to the operation phase will be less congested.
Carpooling, ferry and other transportation systems such as Airport Shuttle Bus are possible mitigation measures to reduce private car usage also.

7.2.4 Noise and Vibration

Based on ambient noise levels at 3 locations at the receptor (sensitive receptors) within 200 m radial distance, it was found out that the ambient noise levels are within the acceptable limit of NEQE Guidelines (2015) values for the most sensitive point of the receptor during the construction stage.

Vibration studies were conducted at 3 locations of cultural heritage sites as receptors. All vibration levels are well within the permissible limit of the Japanese standard of vibration.

As already stated, there are three historical buildings such as Sein Yaung Chi Pagoda, Kyargu Monastery and Saint Gabriel Church, situated within the 200 m radial distance of YCP site. There is a risk of damage to these old buildings during the construction phase with chances of cosmetic cracking compared to normal buildings.

As the nearest construction activity within the 200 m radial scope of YCP is non-existing, it is unlikely that there will be any cumulative impact on the Yoma Central Project which is 500 m away from YCP, that will contribute cumulatively to adverse noise and vibration impacts during the construction stage.

7.2.5 Water Consumption

YCDC is supplying water to 33 townships in Yangon, including Dagon Township. YCDC has plans to distribute water to additional 6 townships for Greater Yangon Area in future. However, there is no water supply from YCDC in some wards in the premises of the Project Area and has to rely on tube wells. Water is not much used in this construction phase as the concreting process, which consumes a lot of water is non-existing, as ready-made concrete is brought in by cement-trucks.

YCP is located in YCDC Zone 2 area and has already applied permission for the use of surface water from the current water supply system of Yangon City, as mentioned in Table 7.4.
The water supply of YCDC is controlled by the Water and Sanitation Engineering Department and provides at least 90 MGD of potable water for its 5.14 million citizens. The portable water resources are the four main reservoirs namely, Hlawga, Gyophyu, Phugyi, and Ngamoyeik, plus over 200 tube wells scattered around Yangon City (YCDC, 2014). Its aim is to achieve a positive circular system that maintains the water supply to the city’s inhabitants for the long term.

![Water Reservoirs of YCDC](image)

**Figure 7.6 Water Reservoirs of YCDC**
The daily water consumption of YCP is estimated to be 151,560 gals/day which covers such facilities as offices, hotel rooms, swimming pool, SPA, and laundry. It is quite certain that the daily consumption of freshwater from YCDC will meet the acceptable threshold limit once YCDC can supply additional portable water from Kokogwa and Lagunaing reservoirs of YCDC in the near future.

7.2.6 Ground Water
During the construction phase, water for the construction works will be obtained from one of the 5 tube wells drilled down to a depth of 330 feet within the YCP compound with the permission of the Urban and Housing Development Department (UHDD). The tube wells from YCP are deeper than other tube wells of the neighborhood. 1 well will produce 39,000 gals/day and the daily consumption. Total production from the five tube wells will be 188,888 gallons/day that will be about 10% of the daily water requirement of YCP. The remaining 90% will be from YCDC fresh water supply, which will have a cumulative impact on the YCDC water supply system.

7.2.7 Waste
There will be a cumulative impact on waste disposal facilities due to YCP, as it is situated within YCDC jurisdiction and will share the facilities of YCDC for the disposal of waste materials during the construction, operation and decommissioning phases (See Figure 7.7). For the hazardous waste disposal, YCDC will take care and the quantity will be quite low compared to non-hazardous waste.

Figure 7.7 YCDC Wastes and Final Disposal Sites (Htein Bin site for YCP)
7.3 Project’s Contribution to Potential Cumulative Impacts

The cumulative assessment defined the spatial and temporal boundary for assessment and review impact significance based on “Cumulative Impact Assessment Matrix“ and “Cumulative Impact Significance Criteria” and considering the impacts from other projects in the vicinity of YCP. (See Table 7.5)

The following provides a summary of the findings.
Cumulative Impacts having “Low Significance”, which includes,
- Air Quality
- GHG Emissions
- Noise/ Vibration, and
- Waste

Cumulative Impacts having a “Medium Significance” includes:
- Surface Water, and
- Ground Water
- Traffic/Transport

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The following provides a summary of the findings.
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- GHG Emissions
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- Waste

Cumulative Impacts having a “Medium Significance” includes:
- Surface Water, and
- Ground Water
- Traffic/Transport

<table>
<thead>
<tr>
<th>Table 7.5 Cumulative Assessment (YCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aspect Environmental Value</strong></td>
</tr>
<tr>
<td>Probability of Impact</td>
</tr>
<tr>
<td>Duration of Impact</td>
</tr>
<tr>
<td>Magnitude/Intensity of Impact</td>
</tr>
<tr>
<td>Sensitivity of receiving impact</td>
</tr>
<tr>
<td>Aspect Environmental Value</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Impact Significance</td>
</tr>
</tbody>
</table>

The above table indicates that among the cumulative impacts, air quality, GHG emissions, noise and vibration, and waste have low impact significance while surface water, groundwater and traffic/transport have medium impact significance. However, if the Implementation of the proposed YCP is in line with the mitigation measures described in the preceding chapters, the overall impact of YCP could be manageable.
CHAPTER 8: ENVIRONMENTAL MANAGEMENT PLAN
This chapter describes the activities to be taken for the implementation of the proposed mitigation measures described in the impact analysis process. It proposes the institutional responsibilities for the implementation of the management actions, the implementation indicators, the timeframe for monitoring and follow up and also the estimated costs for the effective implementation. The environmental management plan of YCP is organized with the following sections:

1. Environmental Management Plan
2. Environmental Monitoring Plan
3. Occupational Health and Safety Plan
4. Emergency Response Plan
5. Oil Spill Contingency Plan
6. Energy Saving Plan
7. Earthquake Management Plan
8. Fire Management Plan
9. Waste Management Plan
10. Green Space/Landscape Plan
11. Transportation Management Plan
12. Socio-economic Management Plan
13. Corporate Social Responsibility Plan

8.1 Objectives of the Environmental Management Plan
The objectives of the Environmental Management Plan are:

1. As a reference and commitment for the proponent to implement the EMP for three phases of the project life cycle, construction, operation and decommissioning phases of the project
2. It will fulfill the need of the Environmental Conservation Department of the Ministry of Natural Resources and Environmental Conservation (MONREC)
3. Serve as a guiding document for the monitoring of environmental and social activities of the project
4. Provide a detailed framework to mitigate negative impacts on the environment and management actions to be adopted for the proper implementation of the project

8.2 Organization of the Environmental Department
In the organization of the Y Complex Project, there is an environmental department under the property operation and maintenance whose term and condition is to manage the
environmental concerns with the hotel management. Also, for hotel management, there is HSE section under the building maintenance department. *(See fig 4.1 and 4.2)*

In order to effectively implement the EMP, it will be necessary to define the responsibility of various stakeholders. The environmental management activities have to comply with existing environmental policy, laws, rules, procedures and emission standards of the Republic of the Union of Myanmar. The following entities are responsible for the implementation of the EMP:

- YCP Company Ltd.
- Environmental Conservation Department
- Third-party Environmental Consultant Firm

### 8.2.1 YCP Company Ltd.

The proponent is responsible for ensuring that the performances of the project activities are in accordance with the Environmental Management Plan developed and in an environmentally sound manner. The following Health, Safety and Environmental team will be responsible for the implementation of the Environmental Management Plan:

The team consists of the following personnel:

- HSE Coordinator will be acting as in-charge of HSE team.
- There will be 2 HSE assistants under the supervision of HSE Coordinator

According to the Environmental Impact Assessment Procedure (2015), clause 103, it is stated that:

*‘The Project Proponent shall fully implement the EMP, all Project commitments and conditions, and is liable to ensure that all contractors and sub-contractors of the Project comply fully with all applicable Laws, the Rules, this procedure, the EMP, Project commitments and conditions when providing services to the Project’.*

### 8.2.2 HSE Department

HSE General Project Manager/ Project HSE Manager are responsible and accountable for ensuring the following:

- Observe HSE regulations, wears all required safety equipment, encourages safe working practices, corrects obvious hazards immediately or reports them to the General Manager.
- Development of HSE culture among all workers, during construction, operation and decommissioning phases.
- Regular site visit and reporting during construction, operation, and decommissioning works to check whether the objectives of EMP are being followed.
- Manage safety and health in construction, operation and decommissioning operations.
• Keep full records of environmental management activities and present to annual independent third-party environmental audit.
• Assess the risk of performing various steps of processes such as construction, operation and decommissioning with appropriate safety measures;
• Undertake regular safety and health inspections and audits on site.
• Ensure equipment to be regularly checked and properly maintained;
• Provide necessary information and instructions, as well as providing and arranging training to the workers and supervising them to follow safety rules and safe working procedures strictly.

8.2.3 HSE Officer
The HSE Officer is responsible for assisting the HSE General Project Manager/ Project HSE Manager during the implementation of the HSE plan; He will supervise Fire Warden, First Aider and Emergency Response Team day to day problems at the work site and be vigilant for any kind of incidents. He is also responsible for the following activities:

• Development and training according to the HSE plan.
• Liaise with local authorities where required, to ensure safety and health issues are resolved in a timely manner, to the benefit of the project.
• Review relevant subcontractor workplace health and safety documents, including procedures, work methods statements, etc.
• Resolve disputes which may impact the health and safety of project personnel and equipment on site.

8.2.4 Environmental Conservation Department
EIA review consists of two stages:

Administrative Review: To assess how well the proponent has complied with the EIA procedure for the report.

Technical Review: To assess whether the technical information is appropriate, sufficient and adequate for a decision on project approval.

The Environmental Management Responsibilities of ECD is to:

• conduct periodic site visits for projects with adverse environmental impacts
• conduct supervision missions for detailed review for projects with significant adverse environmental impacts
• review the periodic environmental monitoring reports submitted to ensure that adverse impacts are mitigated as planned and as agreed.
EIA report review committee will lead by EIA Review Coordinator from ECD and the review committee members will comprise of technical and professional experts and are responsible for evaluating the information in the EIA report on the following:

- Project description, activities, and alternatives
- Environmental setting of the project
- Impacts of the project
- Significance of the impacts
- Cumulative Impacts
- Significance of residual impacts
- EMP is reasonable to manage and monitor residual effects
- Issues raised by the public and proposed solutions to those issues are identified.

8.2.5 Third-party Environmental Consultant Firm

The Third-Party Consultant Firm is to ensure that the EMP developed up-to-date. If needed periodic audits shall be performed in order to find out whether the expected outcomes are achieved as envisaged in the plan by comparing with the operating standards.

Thus, it is necessary to conduct independent Environmental Audit at various stages of the project to find out whether the mitigation measures prescribed in the management are attained and if not what kind of corrective actions to be suggested.

The scope of the Environmental Audit should cover the following topics:

- Verify compliance with the stated mitigation/performance targets
- Comply with the relevant environmental legislation
- Ensure that workers are exposed to minimize risks for Occupational Safety and Health
- Advise improvements concerning with Health, Safety and Environment matters
- Liaise closely with all stakeholders concerning the effectiveness of Grievance Redress Mechanisms, particularly during the construction stage and
- The results of the audits are to be disclosed to the public.

Environmental Management Plan is shown in Table 8.1.

8.2.6 Contractors’ Commitments

The contractors working for YCP will abide by the following Terms and Conditions of Licensed Contractors for Construction Works

1. Duties
   (a) Construction of building in accordance with the confirmed plan.
   (b) Arrangement for grant of building construction permit
(c) For grant of Building Completion Certificate after completion of the building
(d) Undertaking for repairing and compensation to the damage caused to the street,
    drainage, buildings and neighboring due to building construction.
(e) To abide by the prescribed conditions under rules and regulations.

2. **Exercising Power**
   (a) Liable to submit for construction of all types of building including departmental
       buildings.
   (b) Liable to arrange for grant of Building Completion Certificate and use of
       completed buildings.
   (c) Liable to submit for grant of alteration of the plan.

3. **Conditions**
   (a) The licensed contractor shall abide by the construction of building for himself or
       another landlord as follows;
       (1) Prescribed papers and plans shall be submitted completely and agreement
           made between landlord and the contractor shall also be attached with/ Besides,
           and undertaking stating the number of buildings under construction and
           location shall be attached with.
       (2) Undertake for all construction works from start till end.
       (3) To arrange for hiring of Licensed Supervision Engineer and Licensed
           Engineers and Work Site Engineers.
       (4) All payable taxes for construction shall be paid. If necessary, the penalty for
           advance construction shall be paid.
       (5) Underground check, information, and documents for clarification demand
           further should be submitted in time.
       (6) If there old building on the construction site to apply for demolitions in
           advance or attached with building application.
   (b) In continuation of building work after the grant of a permit, to abide by the
       following conditions.
       (1) To arrange for construction in accordance with confirmed plans and building
           standardization clearly.
       (2) In the construction of a building, to exactly abide by the directions of
           inspection Engineer assigned by licensed building engineers or Licensed
           Engineer (or) Architectural Engineer (or) Engineering Department (Building).
(3) If needed to construct deferring with a confirmed plan, it shall carry out with the prior permission of the Engineering Department (Building).

(4) If demanded by Engineering Department (Building), to arrange surveying equipment ready for the sinking of earth, an abbreviation of earth or dis-formation of earth.

(5) In laying the foundation for building permitted to erect full area, to arrange a complete program not to cause damage to the whole or any part of the building.

(6) If there any damage caused to a building or its part or environment adjacent to the construction site, to undertake to make compensation to the said damages.

(7) If desirous to make the height of platform or repair adjacent to the frontage of the building under construction or desirous to use drainage or B.D.S at the front and rare side of the building, it shall be done with the prior permission of the Engineering Department (Road & Bridge).

(8) If desirous to make repairing of water pipeline, sewerage tanks or sanitation line owned by Yangon City Development Committee, it shall be done with the prior permission of the Engineering Department (Water and Sanitation) to erect sufficient sewerage tank systemically for use of residents who will be residing at the constructed building.

(9) The following papers and index books shall be kept ready for inspection in the work site any time.

(aa) Building Construction Permit (Copy)

(bb) Schedule of implementation of building work

(cc) Monthly progress report

(dd) Inspection record of a licensed building engineer, a licensed engineer, and regional inspection engineers.

(ee) Work Site record.

(ff) Inspection record for concrete slab

(gg) Maintenance record of a portion of the building caused damage

(hh) Inspection record of land capacity.

(ii) Testing record of piling work

(jj) Testing record of cement, iron and raw.

(kk) Testing record of a concrete cubic block.

(ll) Testing record of reinforced concrete and steel.
(mm) Testing record of reinforced steel.

(10) In connection with the quality of construction materials, the arrangement shall be made to enable to make necessary testing by the technician at the prescribed work site or laboratory.

(11) Advance precaution arrangement shall be made not to occur accident or dangerous to the construction site. If there any injury due to an accident, the licensed contractor shall only be responsible.

(12) If unable or desirous to continue the construction of any building under construction, or if the landlord desirous no longer to continue the work with the original contractor, the landlord or the contractor shall inform to Engineering Department (Building) one month in advance. When the said construction of the building work is transferred to the landlord or any other contractor, it shall carry out the building engineering work with the prior permission of the Engineering Department (Building).

(13) If there any dispute arises with the landlord during the construction period, it shall be submitted in writing to the Engineering Department (Building) in advance.

(14) If desirous to terminate or change of any licensed building engineer during the construction period, it should ask for confirmation summitting to Engineering Department (Building) in writing within one week.

(15) On completion of the building, it shall be submitted with complete and prescribed documents for grant of Building Completion Certificate within (14) days. In connection with the said arrangement, it shall undertake to make payment of prescribed tax and penalty in a lump sum. All documents shall be attached in applying for Building Completion Certificate after completion of the building.

(16) To keep full-time work-site engineer and the licensed engineer shall undertake for supervision.

(17) A licensed engineer and work-site engineer shall make a sign in the Log Book for daily implementation situation.

(18) If restarted the work after suspension due to any reason, Engineering Department (Building) shall be informed in advance.
4. General

(a) The licensed building contractor shall return the license if desirous no longer to continue the building works. As the contractor license period is for (1) financial year only, the license renewal shall be made within (60) days on payment of the prescribed annual fee. In failure, two times of annual fee shall be paid a penalty. In failure to make regular payment of annual fee, and desirous to re-continue the building construction work, two times of total annual fee for the breached period shall be paid.

(b) To submit an exact and correct list of buildings under construction once in six months.

(c) Do not make mortgage, lease, or transfer in any way of a contractor license. If found mortgaged, leased or transferred in any way, contractor license and work insurance money shall be confiscated by Yangon City Development Committee.

(d) If the contractor license holder is desirous not to carry out as the contractor, it is not allowed to make re-application within the said financial year though he is allowed to withdraw insurance money.

5. To exactly abide by the above-mentioned duties, exercising power and conditions and also existing law, regulation, and order, notification, directive, decision and rules and regulations prescribed from time to time. In failure, action will be taken as to the bond made under Yangon Municipal Act Schedule (1), Chapter (6) and Contract Regulations (5).
Table 8.1 Environmental Management Plan

Environmental Management Action Plan

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Mitigation Measures</th>
<th>Residual Impact</th>
<th>Time Frame</th>
<th>Supervised/Approved by</th>
</tr>
</thead>
</table>
| **Excavation for Basement**        | YCP Site | • Soil excavation will be carried out according to the plan and cut and fill must be done with great care.  
• YCDC will be contacted for final disposal of excess excavation material  
• Area of exposed soil will be monitored during periods of high rainfall (rainy season). | Minor           | Construction period  | Construction company supervisor/HSE Coordinator YCP         |
| **Air Quality**                    | YCP Site | • The daily inspection will be done to ensure spraying water along the traffic routes inside the YCP site using water bowser for spraying water to suppress dust generated from the site due to vehicles carrying construction materials.  
• During the exist from the construction site, vehicle wheels have to be cleaned to get rid of dust.  
• Daily monitoring will be done to ensure smooth traffic flow along the Shwedagon Pagoda road  
• The number of trips will be optimized by heavy-duty vehicles on the road by proper planning  
• The consumption of fossil fuels will be controlled daily. (diesel, petrol)  
• Vehicle speed will be controlled in the premises of the | Minor           | Construction period  | Construction company supervisor/HSE Coordinator YCP         |

**Construction Phase:** In this phase, the activities is concerned with laying out foundation works, concrete works, for example, earth moving, operation of bored piles, construction of hotel and office building, construction of temporary site office, temporary accommodation for construction workers, guard post, generator house, tower cranes, transportation of equipment, construction materials and people.
<table>
<thead>
<tr>
<th>Issue</th>
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<th>Supervised/Approved by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise</td>
<td>YCP Site</td>
<td>- A maintenance program of vehicles will be developed and followed up properly</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/ HSE Coordinator YCP</td>
</tr>
</tbody>
</table>
| Vibration during piling operation | YCP Site | - When measured vibrations exceed the permissible limit (75dB. Vibration Law, Government of Japan), during construction operations, vibration mitigation measures will be applied at the most sensitive point of reception, such as buildings of cultural heritage value close to the construction site.  
- Bored pile will be used instead of driven pile which has low noise and vibration. | Moderate | Construction period | Construction company supervisor/ HSE Coordinator YCP |
| Traffic Load | YCP Site and surrounding | - Transportation frequency will be controlled so as to reduce traffic congestion  
- Flagman will be assigned for assisting “Entry” to the construction site and “Exit” from the construction site | Minor | Construction period | Construction company supervisor/ HSE |

Construction Phase: In this phase, the activities is concerned with laying out foundation works, concrete works, for example, earth moving, operation of bored piles, construction of hotel and office building, construction of temporary site office, temporary accommodation for construction workers, guard post, generator house, tower cranes, transportation of equipment, construction materials and people.
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</tr>
</thead>
<tbody>
<tr>
<td>Material Storage</td>
<td>YCP Site</td>
<td>• A stockpile of construction material will be stored and kept fine-grained materials properly away from the drainage systems&lt;br&gt;• Safe storage areas will be identified for diesel and engine oil/grease&lt;br&gt;• Flammable materials such as fuels will be placed in a safe place with containment and &quot;No Smoking Sign&quot; posted at the entrance</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/HSE Coordinator YCP</td>
</tr>
<tr>
<td>Waste Disposal (Construction and Domestic Waste)</td>
<td>YCP Site</td>
<td>• YCDC will be contacted for proper disposal of construction waste such as excavated soil.&lt;br&gt;• Domestic waste will be collected in appropriate receptacles and stored at designated sites at YCP.&lt;br&gt;• YCDC will be contacted for final disposal of garbage on a daily basis so as to prevent from odor and stench at the project site.&lt;br&gt;• YCDC will be contacted for hazardous waste disposal</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/HSE Coordinator YCP</td>
</tr>
<tr>
<td>Sewage Disposal</td>
<td>YCP Site</td>
<td>• Septic Tank System is in place at the site. The septic system must not be overloaded. YCDC will be</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company</td>
</tr>
<tr>
<td>Issue</td>
<td>Location</td>
<td>Mitigation Measures</td>
<td>Residual Impact</td>
<td>Time Frame</td>
<td>Supervised/Approved by</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td><strong>Construction Phase:</strong> In this phase, the activities is concerned with laying out foundation works, concrete works, for example, earth moving, operation of bored piles, construction of hotel and office building, construction of temporary site office, temporary accommodation for construction workers, guard post, generator house, tower cranes, transportation of equipment, construction materials and people.</td>
<td></td>
<td>contacted for disposal of sludge for final disposal at their sewage treated facilities.</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/ HSE Coordinator YCP</td>
</tr>
<tr>
<td>Landscape (Scenery)</td>
<td>YCP Site</td>
<td>Landscaping will be carried out before the completion of the construction phase</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/ HSE Coordinator YCP</td>
</tr>
<tr>
<td>Occupational Health and Safety</td>
<td>YCP Site</td>
<td>Workers must not be exposed to accidental risks and injuries due to accidental falls from heights, injuries from operating hand tools and construction equipment, slip, trip and falls and abrasions and cuts from sharp edges and collapse of scaffolding among others.</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/ HSE Coordinator YCP</td>
</tr>
<tr>
<td><em>Overseas Construction Work Health and Safety Voluntary Standard will be adopted.</em> (FUJITA, 2009)</td>
<td></td>
<td></td>
<td>Minor</td>
<td>Construction period</td>
<td></td>
</tr>
<tr>
<td>Infectious disease such as HIV/Aids</td>
<td>YCP Site</td>
<td>Health fit certificate from the Township Medical Office or authorized Private Health Care Centre of the Client will have to be submitted. The nearest hospital will be contacted for serious cases.</td>
<td>Minor</td>
<td>Construction period</td>
<td>Construction company supervisor/ HSE Coordinator YCP</td>
</tr>
<tr>
<td>Employment</td>
<td>YCP Site</td>
<td>Employment opportunities will be created during the</td>
<td>Positive</td>
<td>Construction</td>
<td>YCP</td>
</tr>
<tr>
<td>Issue</td>
<td>Location</td>
<td>Mitigation Measures</td>
<td>Residual Impact</td>
<td>Time Frame</td>
<td>Supervised/ Approved by</td>
</tr>
<tr>
<td>-------</td>
<td>----------</td>
<td>---------------------</td>
<td>----------------</td>
<td>-----------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Construction Phase: In this phase, the activities is concerned with laying out foundation works, concrete works, for example, earth moving, operation of bored piles, construction of hotel and office building, construction of temporary site office, temporary accommodation for construction workers, guard post, generator house, tower cranes, transportation of equipment, construction materials and people.</td>
<td>construction operation  - Short-term employment opportunities will be created during the construction period.</td>
<td></td>
<td></td>
<td></td>
<td>Management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Management Action</th>
<th>Residual Impact</th>
<th>Time Frame</th>
<th>Supervised/ Approved by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Phase: In this phase, the activities that will have an impact on the environment is concerned with resource consumption, emission to air, wastewater, hazardous materials management, waste, and noise.</td>
<td>Water Conservation  - Water use will be controlled for activities such as housekeeping, laundry, facilities pool, cooking and grounds maintenance  - The total water usage will be restricted in hotels in line with the permit of YCDC  - Usage of underground water will be controlled from tube wells  - The use of total water in offices will be restricted in line with the permit of YCDC</td>
<td>Moderate</td>
<td>Operation Period</td>
<td>YCP Management /HSE Coordinator</td>
<td></td>
</tr>
<tr>
<td>Energy Consumption</td>
<td>YCP Site</td>
<td>Energy Conservation  - Occupancy sensors will be used  - High-energy light bulbs will be used (e.g., compact fluorescent light bulbs)</td>
<td>Moderate</td>
<td>Operation Period</td>
<td>YCP Management /HSE Coordinator</td>
</tr>
</tbody>
</table>
### Operation Phase: In this phase, the activities that will have an impact on the environment is concerned with resource consumption, emission to air, wastewater, hazardous materials management, waste, and noise.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Management Action</th>
<th>Residual Impact</th>
<th>Time Frame</th>
<th>Supervised/Approved by</th>
</tr>
</thead>
</table>
| Land Subsidence       | YCP Site   | • High-efficiency refrigerators will be used  
• Exhaust system with variable fan speeds will be used                                                                                                                                                    | Minor           | Operation Period | YCP Management/HSE Coordinator          |
| Wastewater Treatment  | YCP Site   | • Use of water will be controlled by installing water meters  
• Regular measurement and recording of principle flows will be done within YCP not to overuse the water resources                                                                                                          | Moderate        | Operation Period | YCP Management/HSE Coordinator          |
| Solid Waste Disposal  | YCP Site   | • Sewage generated will be collected at the dedicated site.  
• Wastewater will be treated properly using OJI Wastewater Treatment System. If not properly treated, there will be some problem causing foul odor and stench which is not desirable.   | Minor           | Operation Period | YCP Management/HSE Coordinator          |

- Non-hazardous waste will be collected at 3 dedicated storage locations on site (144.38 m²) and disposed of daily by contacting YCDC for final disposal such that the site is free from foul odor and stench.
- Non-hazardous waste will be managed properly on site such that unsanitary conditions including fly and vermin infestation as well as odor and stench that will pose unhealthy situations could not happen
- Hazardous waste will be collected in dedicated receptacles and when enough collected; it will be disposed of properly at YCDC hazardous waste disposal site
### Operation Phase: In this phase, the activities that will have an impact on the environment is concerned with resource consumption, emission to air, wastewater, hazardous materials management, waste, and noise.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Management Action</th>
<th>Residual Impact</th>
<th>Time Frame</th>
<th>Supervised/Approved by</th>
</tr>
</thead>
</table>
| Traffic Load               | YCP Site and Surrounding Areas               | • Adequate parking space will be considered for the vehicles visiting the hotel and also vehicles from the office tower.  
• Traffic movement will be controlled to reduce traffic congestion at Shwedagon Pagoda road which is already congested with normal traffic  
• Carpooling, ferry and other transportation systems such as Airport Shuttle Bus are measures to reduce private car usage along the Shwedagon Pagoda Road.  
• In the long run, roads will be widened such as Shwedagon pogada and U Wisara road and on the southerly side of YCP and another road which comments between Pantra Street and new site driveway at a westerly side of YCP.  
• Traffic warning signs will be posted for road users indicating “Reduce Speed” at road intersections of YCP  
• The ring road will be constructed inside YCP compound heading for U Wisara road to release traffic congestion | Moderate        | Operation Period | YCP Management /HSE Coordinator |
| Socio-economic Conditions  | YCP Site                                      | • YCP will provide accommodation requirements of 5-star quality and modern facilities at downtown Yangon with modern landscape and aesthetics  
• Job opportunities will be created to cater to these hotel | Positive         | Operation Period | YCP Management /HSE Coordinator |
## Operation Phase
In this phase, the activities that will have an impact on the environment is concerned with resource consumption, emission to air, wastewater, hazardous materials management, waste, and noise.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Management Action</th>
</tr>
</thead>
</table>
|       |          | and office complex in future  
|       |          | - Job opportunities will be created for a long-term basis  
|       |          | - Parking space provided at YCP will help solve the problem of parking space problem in downtown Yangon which will provide a better urban landscape and aesthetics vision in the downtown Yangon |
|       |          |                    |

## Decommissioning Phase
In this phase, the activities that will have an impact on the environment is concerned with, air quality, noise and vibration, and demolition waste.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Location</th>
<th>Management Action</th>
</tr>
</thead>
</table>
| Air Quality | YCP Site | - Daily monitoring will be done to ensure smooth traffic flow along the Shwedagon Pagoda road  
|             |          | - The number of trips will be optimized for vehicles/trucks which are used for demolition works on the road  
|             |          | - The consumption of fossil fuels (diesel, petrol) will be controlled daily  
|             |          | - Vehicle speed will be controlled in the premises of the project site          |
|             |          | Minor                                      | Decommissioning Phase | Demolition Company Supervisor |
| Noise and Vibration | YCP Site | • Energy use will be monitored during the demolition period  
• A maintenance program of vehicles will be developed and follow up properly | Minor | Decommissioning Phase | Demolition Company Supervisor |
|---------------------|----------|-------------------------------------------------------------------------------|-------|-----------------------|--------------------------------|
| Demolition Waste    | YCP Site | • Periodic noise measurement will be conducted to find out the location of noisy areas and put signage where necessary  
• PPE will be provided particularly hearing protection devices for those working in noisy areas  
• Operating heavy machinery will be avoided according to YCDC regulations  
• Materials removed will be ensured according to YCDC regulations | Minor | Decommissioning Phase | Demolition Company Supervisor |
|                     |          | • Non-hazardous waste such as scrap wood and metals, concrete blocks, demolition materials, etc., will be collected and YCDC will be contacted for final disposal  
• The waste material that can be recyclable will be identified  
• YCDC will be contacted for hazardous waste disposal firm for final disposal of hazardous waste. | Minor | Decommissioning Phase | Demolition Company Supervisor |
Budget Allocation for Management Plan is shown in Table 8.2.

Table 8.2 Budget Allocation for Implementation of Management Plan

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Activity</th>
<th>Responsible Person</th>
<th>Time Frame</th>
<th>Expected Cost (USD/annum) (Tentative)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Construction Phase</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Appointment of HSE Coordinator/HSE Assistant (2)</td>
<td>YCP</td>
<td>3 years</td>
<td>18,000</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Excavation for Basement (final disposal of excess materials to YCDC)</td>
<td>YCP</td>
<td>3 years</td>
<td>2,560</td>
<td>Contact YCDC</td>
</tr>
<tr>
<td>3.</td>
<td>Traffic Signs</td>
<td>YCP</td>
<td>Once every 3 years</td>
<td>2,500</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Construction of secondary containment for the storage of diesel and engine oil with no smoking sign attached</td>
<td>YCP</td>
<td>Once every 3 years</td>
<td>2,500</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Waste Disposal (construction wastes)</td>
<td>YCP</td>
<td>3 years</td>
<td>2,500</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Sewage Disposal</td>
<td>YCP</td>
<td>Every year</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Landscaping</td>
<td>YCP</td>
<td>Once</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Occupational Health &amp; Safety (On Job Training)</td>
<td>YCP</td>
<td>Once a year for 3 years</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>41,060</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Operation Phase</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Appointment of HSE Coordinator/ HSE Assistant (2)</td>
<td>YCP</td>
<td>30 years</td>
<td>18,000</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Control of Resource Consumption</td>
<td>YCP</td>
<td>Appropriate Time</td>
<td>1,500</td>
<td>Contact YCDC</td>
</tr>
<tr>
<td>3.</td>
<td>Waste Collection (Purchase of dedicated receptacles for Hazardous – Non-Hazardous Wastes)</td>
<td>YCP</td>
<td>Appropriate Time</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Waste Disposal Charges (Hazardous - Non-Hazardous)</td>
<td>YCP</td>
<td>Appropriate Time</td>
<td>1,000</td>
<td>Contact YCDC</td>
</tr>
<tr>
<td>5.</td>
<td>Traffic Load (Traffic Warning Signs)</td>
<td>YCP</td>
<td>Appropriate Time</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Occupational Health &amp; Safety (On Job Training)</td>
<td>YCP</td>
<td>Appropriate Time</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>32,500</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Decommissioning Phase</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Demolition Waste</td>
<td>YCP</td>
<td>Once</td>
<td>5,000</td>
<td>Within 3 months</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>5,000</td>
<td></td>
</tr>
</tbody>
</table>
8.3 Environmental Monitoring Plan

Monitoring of the environmental and social impacts in the receiving environment is important in evaluating the effectiveness of the mitigation plan, so as to comply with the existing regulatory measures. During the construction and operation phase, monitoring will be undertaken to ensure the proposed mitigation measures for negative impacts as well as enhancement measures for positive impacts are properly implemented.

The monitoring parameters are selected based on impacts identified in the construction, operation and decommissioning phases of the YCP. The parameters determined will reflect the effectiveness of the mitigation measures and general environmental performance of the project. Monitoring of the parameters will be carried out at the various stages of the project as follows:

Construction Phase: To monitor pollution levels that exist during the construction activities

Operation Phase: To determine the impacts that might arise from the operation of hotel and office complex activities

Decommissioning Phase: Decommissioning is assumed to have the same impact as the construction phase and may entail parameters similar to those at the construction phase.

8.3.1. Environmental Monitoring Reports

The Project Proponent shall submit monitoring reports to the Ministry not less frequently than every six (6) months, as provided in a schedule in the EMP, or periodically as prescribed by the Ministry.
Monitoring Parameters of EMP is shown in **Table 8.3**.

**Table 8.3 Monitoring Parameters**

<table>
<thead>
<tr>
<th>Item</th>
<th>Environmental Concerns</th>
<th>Parameters</th>
<th>Frequency</th>
<th>Location</th>
<th>Responsible Party</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction Phase</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Environmental Impacts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Ambient air quality</td>
<td>PM$<em>{10}$, PM$</em>{2.5}$, SO$_2$, NO$_2$, O$_3$</td>
<td>Once/yr</td>
<td>One point at YCP</td>
<td>HSE YCP/Third Party</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Noise Level/Vibration</td>
<td>Noise Level dBA</td>
<td>Once/yr</td>
<td>Major noise sources at construction site</td>
<td>Ditto</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Water Quality</td>
<td>pH$_{e}$, BOD$_5$, COD, Oil and Grease, Total Suspended Solid and Total Coliform Bacteria, Total nitrogen, Total Phosphorous</td>
<td>Once/yr</td>
<td>Water quality from the tube wells</td>
<td>Ditto</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Septic tank and sewage system</td>
<td>Waste transfer notes</td>
<td>Monthly</td>
<td>Sludge from the septic tank</td>
<td>YCP/YCDC</td>
<td></td>
</tr>
<tr>
<td><strong>Socio-economic/Occupational Impacts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Employment Opportunities</td>
<td>Percentage of local construction workers</td>
<td>Appropriate Time</td>
<td>Project Site: Site inspection</td>
<td>HSE YCP</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Population influx</td>
<td>Number of people</td>
<td>Yearly</td>
<td>The project site, Local Census</td>
<td>Ditto</td>
<td></td>
</tr>
<tr>
<td><strong>Operation Phase</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Environmental Impacts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Air quality</td>
<td>PM$<em>{10}$, PM$</em>{2.5}$, NO$_2$, SO$_2$, VOC, O$_3$</td>
<td>Yearly</td>
<td>One location at Y Complex</td>
<td>YCP/Third Party</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Water Quality</td>
<td>pH$_{e}$, BOD$_5$, COD, Oil and Grease, Total Suspended Solid and Total Coliform Bacteria, Total nitrogen, Total Phosphorous</td>
<td>Yearly</td>
<td>Water from 5 tube wells</td>
<td>Ditto</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Domestic Waste Disposal</td>
<td>Waste segregation and collection system</td>
<td>Daily</td>
<td>Disposal of domestic waste</td>
<td>YCP</td>
<td>Disposal at YCDC site</td>
</tr>
<tr>
<td>4.</td>
<td>Effluent Water</td>
<td>pH, BOD$_5$, COD,</td>
<td>Yearly</td>
<td>Effluent</td>
<td>YCP</td>
<td></td>
</tr>
</tbody>
</table>

289
<table>
<thead>
<tr>
<th>Item</th>
<th>Environmental Concerns</th>
<th>Parameters</th>
<th>Frequency</th>
<th>Location</th>
<th>Responsible Party</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Oil and Grease, Total Coliform, Bacteria, Total Nitrogen, Total Phosphorous, TSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Socio-economic/Occupational Impacts**

<table>
<thead>
<tr>
<th>Item</th>
<th>Employment Opportunities</th>
<th>Percentage of local employees</th>
<th>Yearly</th>
<th>Project Site: Site inspection</th>
<th>YCP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Safety and Health Risk</th>
<th>Number and type of safety equipment provided. Health and sanitation facilities in YCP. Signage PPE, Fire evacuation, emergency plan, Personnel hygiene standards, health care services, and facility</th>
<th>Yearly</th>
<th>Project site: number of safety facilities provided</th>
<th>YCP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Accidents</th>
<th>Safety training for workers, accident reports</th>
<th>Half-yearly</th>
<th>Project site: No lost time accidents</th>
<th>YCP</th>
</tr>
</thead>
</table>

**Decommissioning Phase**

**Environmental Impact**

<table>
<thead>
<tr>
<th>Item</th>
<th>Air quality</th>
<th>PM$<em>{10}$, PM$</em>{2.5}$, NO$_2$, SO$_2$</th>
<th>Once</th>
<th>One point each at YCP site</th>
<th>YCP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Noise level/Vibration</th>
<th>Noise level dBA</th>
<th>Once</th>
<th>At the premises of YCP Site</th>
<th>YCP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Domestic Waste Disposal,</th>
<th>Waste transfer notes</th>
<th>Disposal of domestic waste</th>
<th>YCP</th>
</tr>
</thead>
</table>

| Item | Effluent water | pH, BOD5, COD, Oil and Grease, Total Coliform, Bacteria, Total Nitrogen, Total Phosphorous, TSS | Yearly | Effluent water from YCP | YCP |

Disposal at YCDC site
8.4 Occupational Health and Safety Plan (OHS Plan)

Purpose:
To provide a maximum safe and sound working environment for the workers on site

Scope:
This Occupational Health and Safety Plan is intended to implement during the construction, operation and decommissioning phases of YCP.

This plan will include the following aspects:

- Health Care Services for Employees
- Personal Protective Equipment
- Safe working inside YCP site

i) Health Care Services for Employees
- Perform pre-medical checkup for employees at the time of employment
- Provide appropriate first aid facilities at YCP
- Organize first aid training for all employees.
- Appoint medical officer to take care of any kind of sickness at worksite and treatment of employees
- Physical injuries may occur during the construction and maintenance activities such as slips, trips, and falls, impact with moving machinery such as construction vehicles, bored pile operation, etc.

ii) Personal Protective Equipment
- Excavators, dumpers, dozers and other automated equipment that requires an operator has to be equipped with air-conditioned, dustproof and sound-proof cabs, if possible.
- Use of personal breathing protection (e.g. respirators should be provided).
- Workers may be exposed to excessive noise levels during the construction phase. Noisy areas should be identified at the project site and posted with signage to give the warning to wear appropriate PPE (ear plugs, ear muffs).

iii) Safe Working inside the YCP Site
One of the safety hazards related to construction activities is an accidental hazard. This can be placed in a safe condition by adopting the following measures for prevention of accidental hazards:

Preventive and protective measures have to be introduced for YCP for safe working inside the project site:

- Eliminate hazards by removing the activity from the work process. (e.g., substituting with less hazardous chemicals)
- Controlling the hazard at the source through the use of engineering controls. (e.g., exhaust ventilation, acoustic insulating)
• Minimizing the hazard through designing of the safe working environment (e.g., job rotation, training provided for safe working procedures, limiting work exposures or work duration)
• Provision of appropriated personnel protective equipment (training on proper use and maintenance of PPE) as follows:

Table 8.4 Types of Personal Protective Equipment

<table>
<thead>
<tr>
<th>Required Personal Protective Equipment</th>
<th>Functions of PPE</th>
<th>Part of the Body to be protected</th>
<th>Features and characteristics of PPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dust respirator, Safety Glasses, earplugs, gloves, reflective clothing, and safety footwear</td>
<td>Protection from fine particles, bright light, nuisance, allergic, visibility of employees, falling objects and etc.</td>
<td>Head, Nose, mouth, Eye, Ear, Hand, Body and Foot</td>
<td></td>
</tr>
<tr>
<td>Dust Goggles</td>
<td>Protection from dust, fine particles, smoke, and vapors</td>
<td>Nose and mouth</td>
<td></td>
</tr>
<tr>
<td>Dust Mask</td>
<td>Protective allergic from hazardous materials and other related materials</td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>Latex Glove</td>
<td>Protective allergic from hazardous materials and other related materials</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.5 Emergency Response Plan

Purpose:
To assist the Emergency Response Plan for construction and operation phases of YCP.

Scope:
To overcome the unforeseen event that has a potential to cause environmental damage such as earthquake, landslide, soil erosion, water pollution, oil spillage or accidents such as disruptor shutdown of operations and physical equipment damage or environment.

In order to effectively manage, such incidents the following process should be considered.

• Planning and preparing an emergency
• Organizing a response to the emergency
• Recovery from an emergency

The following steps will be necessary for developing an emergency plan:
• Establish an Emergency Response Management Team. There should be a competent leader for developing a response plan.
• Identify hazards, probability and assess potential impacts for YCP activities
• List an inventory of emergencies occurred:
  • Existing facilities
  • The area adjacent to the facility
  • The community close by

In addition, the following need to be considered for YCP

• Fire
• Earthquakes

The following factors also are considered;

• Extreme weather such as heavy rain,
• Road accidents

Develop training programs and assign the team leader to be responsible for managing the emergency training program. The training plan should include the following:

Training may include the use of fire extinguishers, evacuation drills, disaster exercises, first aid, and CPR.

Training matrix has to be prepared to meet the following requirements:

• Who will do the training
• Who is to be trained
• What training is required for all employees
• What training is required for specialist employees
• What training is required for contractors and their employees
• What orientation is required for visitors
• Training for the nearby communities
• How to evaluate training and re-training interval
• The method of storing and location of training records

Effective communications are essential for reporting emergencies to first response teams, employees, neighborhood and the community. An Emergency Response Plan has to be prepared for effective communication especially during the crisis.

In order to alert the people about the crisis an alarm system or other forms of communications have to be used to reliably alert residents, visitors and workers to an emergency. There should be a dedicated muster point and all employees should know that they should assemble at the muster point when the alarm is sounded.

8.6 Fire Management Plan

Purpose:

To keep informed about the fire and to keep in the ready state for the residents and visitors
Scope:

To be vigilant in case of fire and how to use fire extinguishers to put out the fire in the early stages.

Extinguishing a fire at the source is effective that can limit damages. Apartment and Hotel at YCP have to keep fire extinguishers at easy access and in the ready state for residents and visitors. They have to be informed how to use them effectively, in case of fires in the early stages which can be extinguished at once.

Fire Services Department, Ministry of Home Affairs had checked the YCP building design and delivered the 16 instructions to be followed during the construction phase. When the construction was completed in line with the instructions, YCP has to apply for the Fire Certificate to the Fire Services Department which they will provide a fire certificate after inspection. During the construction phase Fire Extinguishers are placed near standby generators, welding machines and machine working and fuel storage areas. As the quantity of fuel storage is meant for standby generators is low and the area is well fenced the risk of fire is very low. In order to prevent spills, concrete flooring is made with containment. At the entrance no-smoking sign and warning signs are posted.

Fire extinguishers

Fire extinguishers are very effective life-saving tools if they are used properly. Fire extinguishers come in different varieties. It is important to choose the right kind of extinguishers for putting out different types of fire. The following symbols should be checked on the labels of the fire extinguisher. (See Figure 8.1)
The following are the type of fires that may occur at YCP in case of accidental fire:

**Table 8. 5 Types of Fires**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire that is burning from wood, rubbish, paper, and other ordinary fuels.</td>
<td>Fire that involves flammable liquids, such as petrol, gasoline, and paints.</td>
<td>Fire that involves electrical equipment, transformers, and electrical appliances.</td>
<td>Fire that is burning from combustible metals such as magnesium and titanium.</td>
<td>Fire stemming from animal/vegetable fats, etc.</td>
</tr>
</tbody>
</table>
The following chart indicates the extinguisher types and how to choose the extinguishers for different types of fire.

<table>
<thead>
<tr>
<th>Extinguisher</th>
<th>Type of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Type</td>
</tr>
<tr>
<td>Red</td>
<td>Dry Chemical</td>
</tr>
<tr>
<td>Blue</td>
<td>ABC</td>
</tr>
<tr>
<td>Black</td>
<td>Halon</td>
</tr>
<tr>
<td>Green</td>
<td>CO2</td>
</tr>
<tr>
<td>White</td>
<td>Foam</td>
</tr>
</tbody>
</table>

**Figure 8.2 Types of Extinguisher**

**How to Use a fire extinguisher properly**

Remember the acronym **PASS**.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P</strong></td>
<td>Pull the pin - the pin releases a locking mechanism and will allow you to discharge the extinguisher.</td>
</tr>
<tr>
<td><strong>A</strong></td>
<td>Aim at the base - not the flames. This is important - in order to put out the fire, you must extinguish the fuel.</td>
</tr>
<tr>
<td><strong>S</strong></td>
<td>Squeeze the trigger - this will release the extinguishing agent in the extinguisher. If the handle is released, the discharge will stop.</td>
</tr>
</tbody>
</table>
S – Sweep from side to side – using a sweeping motion, move the fire extinguisher back and forth until the fire is completely out. Operate the extinguisher from a safe distance, several feet away, and then move towards the fire once it starts to diminish. Be sure to read the instructions on your fire extinguisher different fire extinguishers recommend operating them from different distances.

Table 8. 6 Safety Tips on Fire

<table>
<thead>
<tr>
<th>Do’s to prevent a fire</th>
<th>Don’ts to prevent a fire</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Keep fire extinguishers in the project site.</td>
<td>• Do not let children play with fire.</td>
</tr>
<tr>
<td>• Keep a separate water tank for fire extinguishing.</td>
<td>• Do not use lamps, candles, etc. near bamboo sheet/ wooden partitions or mosquito nets.</td>
</tr>
<tr>
<td></td>
<td>• Do not pile hay or corn stems near houses.</td>
</tr>
<tr>
<td></td>
<td>• Do not use petrol for lighting or start a fire.</td>
</tr>
<tr>
<td></td>
<td>• Do not store fuel and fuel oil near the fireplace.</td>
</tr>
<tr>
<td></td>
<td>• Do not use lighter or candlelight near fuel oil.</td>
</tr>
</tbody>
</table>

8.7 Oil Spill Management Plan

Purpose:
To contain and clean up the spills if it occurs in a safe and effective manner

Scope:
To attend the spills immediately so as not to threaten the public

Any oil spills regardless of size must be contained and cleaned up in a safe and effective manner. Spills that can threaten public health or the environment will need to be attended immediately. In order to determine the proper response procedures, type of discharges can be classified into ‘incidental’ and ‘non-incidental’ depending on the following characteristics:

Table 8. 7 Oil Spill Response Criteria

<table>
<thead>
<tr>
<th>Incidental discharges</th>
<th>Non-Incidental discharges</th>
</tr>
</thead>
<tbody>
<tr>
<td>The discharge is small (e.g., less than 20 gallons)</td>
<td>The discharge is large enough to spread beyond the immediate area.</td>
</tr>
<tr>
<td>The discharge can be easily contained</td>
<td>The discharge cannot be contained</td>
</tr>
<tr>
<td>The discharge is unlikely to reach a navigable waterway, storm sewer or sanitary drain</td>
<td>The discharge may reach a navigable waterway, storm sewer, or sanitary drain</td>
</tr>
<tr>
<td>Cleanup procedures do not pose a health or safety hazard</td>
<td>The discharge requires special equipment or training to clean up</td>
</tr>
<tr>
<td>Proper response equipment is available for a safe clean up</td>
<td>The discharge poses a hazard to human health or the environment</td>
</tr>
</tbody>
</table>
8.7.1 Steps for Oil Spill Response
If the responder comes across a potential oil release, follow the following steps:

- **Incidental Spills**

  1. **Secure the site**, for protecting the health and safety of personnel responding to the release and the community close by.
  
  2. **Control and contain the spill** using nearby absorbent booms, socks or soil.
  
  3. **Notify the HSE Coordinator**
  
  4. **Clean up the spill** - record the quantity of spill
  
  5. **Complete the Spill Incident Report** - to provide accurate information and organize training sessions to prevent future spills.

- **Non-Incidental Spills**

  1. **Secure the site**, for protecting the health and safety of personnel responding to the release and the community close by.
  
  2. **Contact the HSE Coordinator** and decide if the site personnel can control and contain the spill effectively.
  
  3. **Contact the nearest Fire Department** for major spills to help assist with the control and containment of the release.
  
  4. **Control and contain the spill** using absorbent booms, socks, and soil until the fire department arrives. Focus on storm sewers and nearby waterways.
  
  5. **Clean up the spill** - Oil and lubricant reclaimed after the spill will be recorded on the Oil Spill Disposal Record.
  
  6. **Complete the Spill Incident Report** - to provide accurate information efficiently to the spill response authorities.

8.8 Earthquake Management Plan

**Purpose:**
To promote safety, minimize impact and assist the speedy recovery in case of an earthquake

**Scope:**
As the project location is in the earthquake zone it will be necessary to cater the hazard if it happens.

The Yangon City is in the vicinity of the southern section of the Sagaing Fault, which has not been active in the past 50 to 75 years indicating that the faults may be under accumulating stress increasing the potential for an earthquake to occur. Sagaing Fault has been the originator of a large proportion of destructive earthquakes in Myanmar. Yangon gets 2.0 g seismic acceleration in term of gravity force. The Project area is also located in an earthquake
zone and therefore the construction design needs to cater for this hazard with adequate planning on emergency response procedures.

As mentioned earlier, Yangon City is situated in Earth Quake Zone II and is considered to be situated in earthquake-prone areas. According to the earthquake incidents, from 2006 to 2014 earthquake events occurred in Yangon, in 2006, 2007, 2008, 2010, 2013 and 2014, except 2009, 2011 and 2012. However, the events were classified as slight as the scale of the magnitude ranges from 3.0 to 4.4.

Business owners, employees, residents, and guests at YCP must be aware that once the earthquake event has occurred, not only the physical and emotional impact on earthquake could have on their lives, but also of the economic impact of lost productivity in their workplace if it is serious.

The following emergency response program has offered to encourage and support the development and implementation of the programs and procedures with appropriate training and preparation needed to survive a damaging earthquake.

The intention of the following emergency response program is to promote safety, minimize impact and assist the speedy recovery. Planning has to be aimed at ensuring that employees, facilities and business activities including the residents, visitors and staff are well prepared to meet emergency conditions.

8.8.1. Dangers associated with Earthquakes
- Most causalities result from falling objects and debris or collapsing structures.
- Injuries are commonly caused by partial building collapse such as falling masonry, collapsing walls, falling ceiling plaster, etc.
- Falling glass from broken windows
- Falling cabinets, furniture, office machines and appliances
- Fires, broken gas lines, broken mains, etc.
- Fallen power lines

8.8.2. Earthquake Safety Guidelines
- Remain calm: sound usually precedes earthquake motion by a small split second.
- If you stay calm, you will better able to assess your situation.
- The rolling and roaring may terrify you, but unless something falls on you, the sensations probably don't hurt you.
- Try talking yourself through the violent motion phase. This will release stress and others may take courage and follow your reasoned restraint.
- Think through the consequences of any action you plan to have.

If you are Indoors: Stay there. If you are in danger:
- Get under a sturdy table, desk or bed.
- Brace yourself in an inside corner away from the windows.
- Move to the inner wall or corridor.
- In an apartment building, the safest place is by the reinforced core of the building, which is located by the elevated wall.
- Watch for falling objects-plaster, bricks, light fixtures, pots, and pans, etc.
- Stay away from windows, sliding glass doors, mirrors.
- Stay away from tall shelves, cabinets and other furniture which might slide or topple over.
- Grab anything handy (blanket, pillow, etc..) to shield your head and face from falling debris and splinting glass.
- Do Not Rush Outside. Stay on the same floor that you are on. Stairways may be broken and exits jammed with people.
- Do not use elevators as the power for elevators may go out and leave you trapped.
- If for safety reasons, you must leave the building, choose your exits as carefully as possible.

If You Are Outside: stay there. Move away from the building, garage, walls, power poles and lamp posts. Electric power lines are a serious hazard- stay away from fallen lines. If possible proceed cautiously to an open area.

If You Are In A Moving Car: stop. Stop as quickly as safety permits in the best available space. Stay in your car. Do not stop where building can topple down on top of you. It is a fairly safe shelter from which to assess your situation.

Avoid Fallen Power Lines: The possibility of encouraging fallen live wires is great during and after the earthquake. If you are on foot, make a wide path around the wires. If you are in the car and live wires have fallen across the car, remain where you are. Your car is usually well insulated and will protect from electric shock. Never assume that downed power lines are dead.

After an Earthquake

Within the first several minutes:

- Remain calm. Don't panic. Try to calm and reassure others. Stop and take time to think. Wait until all motion has stopped. Do not run downstairs or outdoors. Be prepared from additional shockwaves.
- Do not use lighters, cigarettes or turn on electrical switches. Flashlights are one of the best light sources after a damaging earthquake. Proceed with extreme caution.
- Protect hands and feet from broken glass or debris. Keep head and face protected (hard hat, blanket, table cloth, etc.)
- Make a quick check for injuries or trapped people. Provide emergency first-aid if needed. Do not try to move seriously injured persons unless they are in immediate danger from further injury.
• Turn off all appliances and office machines. Extinguish all open flames. Check power lines and cords. If a problem exists in electrical lines or gas lines the mains should be shut off.

• It may be necessary to draw a moderate amount of cold water in bathtubs and sinks and other containers, in case of service should be disrupted.

**During the Next Several Hours**

• Do not operate electrical switches, appliances or open-flame equipment if gas leaks are suspected. Sparks or flames can ignite gas from broken lines causing an explosion.

• Tend further to injured or trapped persons. Try to get help if necessary. If a person is trapped and you can free him without injury to yourself, remove debris piece-by-piece starting with the top of the pile.

• Be prepared for aftershocks - they are weaker than the main shock but can cause additional damage and psychological trauma. Watch out for other possible dangers, which may follow an earthquake, such as fire, flood, landslide or TSUNAMI (tidal wave).

• Turn on a battery radio to receive disaster instructions. Use telephones only to report extreme emergency situations.

• Inspect your work area carefully for structural damage. Carefully open exit doors - they sometimes jam. The initial quake may damage the structure and an aftershock could knock down weakened walls. Use extreme caution when moving around in damaged areas - they may collapse without warning. Check to see that sewage lines are intact before flushing toilets.

• Try not to get back home until the government authorities say it is safe, which will be when the worst fires are under control and the streets have been cleared. This may happen quickly or it may take longer (perhaps 72 hours or more). You have to advise your family that in the event of a major earthquake you may be retained at work. When possible notify your family about your well-being.

• Don't go outside sightseeing. Keep the streets clear for the passage of emergency vehicles. Your presence might hamper rescue and other emergency operation.

**8.9 Energy Saving Plan**

**Purpose:**

The reduce the extensive energy consumption which may lead to Climate Change

**Scope:**

The extensive energy consumption is detrimental to the environment as it contributes to the greenhouse gas emissions that cause climate change
The energy source of YCP is through the national grid supplemented by standby diesel generators. Generally, the energy consumed in hotel industry like YCP is for its operation and customer satisfaction. The extensive energy consumption is detrimental to the environment as it contributes to the greenhouse gas emissions that cause climate change. Hence, it is essential to reduce the use of energy in YCP without compromising guests comfort. The quality of human life relies on clean and safe energy. To assure a continuous flow of energy and operate the business at minimal cost, YCP needs to encourage conserving electricity by practicing green technologies. Green technologies include the use of energy efficiency and renewable energy to alleviate YCP impact on the environment. Energy efficiency means using less energy for YCP operation without compromising standard guest service. Energy efficiency saves energy costs, decreases GHG emissions and enhances the corporate reputation for reduced footprint on the environment. Primarily, it is an alternative to achieve sustainable energy at a low cost for hotel operation and preserve the quality of the environment.

8.9.1 Energy Management in YCP

The power utilization can be lowered by adopting strategies such as change of organizational practice with low or no cost. Implementation of energy efficient technologies will require capital investment and encouraging guest to consume low power in all their activities by supporting the efforts in minimizing GHG emissions. The energy efficiency is able to elevate the level of service of the YCP by lowering its energy consumption and cost of operation.

8.9.2 Reducing Energy Consumption in YCP

The electricity is considerably consumed by lighting, space conditioning (heating and cooling), housekeeping, and kitchen in YCP operating system. Lighting creates a comfortable, safe, relaxing and enjoyable environment for both staffs working on premises and guests stay in hotel rooms. A number of general best practices and measures can be applied for reducing energy consumption. These practices do not require a large investment, yet bring a noticeable improvement in energy management.

> Save energy by turning off lights in unoccupied areas
> Common areas must be vigilant around the clock when lighting is unnecessary or natural light is enough to turn lights off.
> Lighting controllers such as timers and photocells used in public areas should be well maintained and properly set for efficacy.
> The housekeeping in guest rooms and hotel premises may be carried out during day hours to make use of natural light.
> The housekeepers are advised to open curtains and blinds to allow natural light into the guest room while servicing
> Once a room is made up, curtains and blinds must be closed and make sure all lights turned off.
> Clean lamps and lighting fixtures regularly to ensure optimum efficiency.
> Reduce the number of lamps in areas where over lighting is apparent and
> Install task lighting where it is needed.
> The exterior and swimming pool area lighting must be turned off when not needed for safety and security reason.
Different kinds of heating, ventilation and air conditioning systems are used in YCP for guest comforts. If the occupancy level of the hotel is known these systems can be used efficiently to lower the energy consumption.

- The equipment such as ventilation, space cooling, and heating must be shut off when not required especially during off-hours or while facilities are closed.
- The timer switches and thermostats can be set to meet the minimum heating, ventilation and cooling loads.
- To keep energy consumption at a reasonable level, the kitchen staff should turn off the cooking appliances when not needed.
- The oven, grills, broilers, fryers and other equipment can be pre-heated before cooking according to manufacturer’s instructions.
- To conserve energy in kitchen refrigeration it is necessary to keep the doors of cold stores shut all times.
- A refrigerator door must seal completely to keep kitchen air out. Placing food in refrigerator shelves as per manufacturer’s instruction reduce energy consumption.
- The shelves should not be overfilled to allow air circulation throughout. Storing hot food in the refrigerator and freezer is not recommended as it increases energy consumption.

8.9.3 Installation of Energy Efficient Equipment

Lightning System
The hotels consume a lot of energy towards their lighting needs. Lighting is one of the best opportunities for reducing energy cost in YCP facilities. Lighting technologies help minimize the consumption of energy in large extent in hotel premises. The lighting improvement can be made possible through efficient lighting fixtures and improved lighting controls.

- The efficient lighting is obtained by installing energy saving lamps and ballasts with efficient fixtures.
- The most efficient fluorescent lamps with electronic ballasts are ideal for the hotel bathroom, corridor, front office, housekeeping, and kitchen lighting. The high-frequency electronic ballasts are 20 percent more efficient than electromagnetic ballasts.
- The inefficient standard incandescent light bulbs can be replaced with energy efficient compact fluorescent lamps (CFLs). The CFL uses up to 75 percent less electricity and lasts up to 10 times longer than the incandescent bulb.

8.10 Heating, Ventilating and Air Conditioning System (HVAC System)
The Heating, Ventilation and Air Conditioning (HVAC) system is a major energy user in YCP. The HVAC uses 70% of a hotel’s total energy consumption.

- Use Chiller System for energy efficiency improvement in the Hotel Building
- For Office Building use Variable Refrigerant Volume (VRV) system.
Use new chillers that are more efficient than traditional chillers as they have improved controls to optimize the chiller efficiency thereby saving operating costs.

**Office Equipment**

- Use flat screen monitors and laptops that are provided with energy saving equipment compared to CRT monitors and Desktop computers.
- Use copiers, fax machines, printers and scanners with energy efficient star labels attached to them.
- The energy star equipment perform tasks with less energy; enter sleep mode or power-down mode automatically when not in use;
- Reduce the paper cost of the copier and printer by enabling double-sided copying and printing.

### 8.10.1 Renewable Energy Technologies

YCP will during the construction phase use diesel generators and has already applied the energy from the National Grid which consists mostly of energy supply from hydropower which is renewable energy. The renewable energy sources can reduce the energy costs and also the GHG emissions of the hotel due to the following activities:

- Domestic Hot Water System (DHWS) used in hotels pumps cool water into the heater and then it passes to the insulated storage tank and provides both space heating, cooling and domestic hot water for the hotel.
- If possible solar heating should be used for the said purpose.

### 8.10.2 Staff and Guest involvement for Energy Saving Process

An in-service training program has to be offered for staff to conserve energy as follows:

- Train the technical and operational personnel in the areas of energy efficiency improvements in hotel operations and renewable energy technologies.
- Encourage staff to realize their responsibilities to save energy and reduce their impact on the environment.
- Involve guests in the hotel’s energy efficiency plan.
- Let the guests know that they care for the environment and invite guests to participate in their effort to minimize their environmental footprint.
- Motivated guests to reduce energy use through display signage on energy.
- Give an opportunity by participating guests in improving the environmental friendliness of their stay.

Due to the use of obsolete equipment and poor management and operation systems in practice, the hoteliers are facing huge energy bills. Managing energy efficiently will significantly lower the energy cost over time. The hotels can save up to 10-15 percent of the energy they consume through efficient operation and maintenance, building renovation and installation of energy efficient equipment. It is necessary to train the staff to improve their performance and raise awareness of the benefits of renewable energy technologies. It is also apparent that hotels require financial and practical support to install and use energy efficient equipment and renewable energy technologies.

The hotel industry relies on energy for its business operation and customer satisfaction. A large amount of energy consumed by the hotels has a negative impact on the environment and
human health. To help protect the environment from natural disasters YCP will adopt simple means to conserve energy and make use of renewable energy from the natural grid. The YCP can make use of the renewable energies for air-conditioning, space heating, and water heating. The renewable energy reduces the reliance on fossil fuel, lowers energy bills, minimizes the GHG emissions and provides clean sustainable energy. This alternative energy used in the hotel industry can also improve the reputation of the hotel in society and boost up the nation’s economy. By protecting the environment, YCP can help promote that natural resources are sustained for the future generation.

8.11 Water Management Plan

Purpose:
Proper water management of the YCP so as not to constrain water use in the neighborhood

Scope:
Hotels are major water consumers because people tend to use more water when they stay at hotels than they do at home. It is estimated that water consumption in accommodation establishments at the international level to be 1.3 km³ per year.

Broadly defined, water quantity refers to the amount of clean water available for use while water quality refers to the safety and accessibility of water for human consumption. There are several reasons why the tourism industry should engage in effective water management practices. Growing tourist flows require a proactive approach to water issues through water management.

Hotel guests tend to have a “pleasure approach” to shower or bath, using more water than they normally would at home. Normally, five-star hotels are the biggest water consumers because they typically have big swimming pools, cafes and bars, irrigated landscapes, kitchens, and en suite bathrooms. The implication of this is that water management is the responsibility of hotels of all sizes. It is a primary concern for hoteliers like YCP to recognize the awareness and engagement about water issues.

Hotel water consumption is determined by various factors including “the facilities provided, their age, number, efficiency and configuration, the multiplicity of water-using appliances and the practices and behavior of both guests and staff”.

The shortcomings for water management in the hospitality industry depend on factors such as:

- Lack of provision of water meters for measuring water use
- Lack of motivation hoteliers to get involved in water management
- Lack of vigilant for leaks in and around the hotel
- Lack of Immediate fixing of the equipment to reduce water loss
- Lack of vigilant of cleaners about leakages in guest rooms and common areas
- Using running tap water to defrost food
- Lack of wash dishes or laundry only on full machine loads
- Lack of control temperature and water flow of dishwashers and washing machines
Lack of requesting guests to be careful with water
Lack of channeling gray water produced from laundry room, kitchen, sinks and showers into purified gray water using adequate facilities for watering gardens or outdoor cleaning and flush water for toilets.
Lack of collecting rainwater in order to lower the impact on local water sources as water can be collected and stored for usage during dry seasons when pipe water supply could become low.
Lack of conducting in-house training for its employees to nurture awareness as well as environmental friendly attitudes and culture within YCP.
Lack of indirectly educating customers through their policies, operational standards to inform customers of their environmentally friendly management philosophy.

The above framework provides shortcomings about how YCP can address the challenges of implementing water management. It allows also finding innovative ways forward according to their knowledge level and technological capabilities.

8.11.1 Action Plan for Usage of Water

- Water audit to be carried out at YCP so as to find out where the major water costs are and to find out the key areas of water consumption
- Compare the actual consumption figures are to be compared with hotel industry benchmarks.
- Records of monthly occupancy figures to keep for the calculation of the water use per guest per night.
- Water audit results use to establish realistic goals of water use for YCP.
- All employees are to be communicated about the management commitment and explain the objectives and goals clearly. Show them the current consumption data and the cost.
- Encourage workforce to encourage participating and to put forward their ideas and proposals on how to reduce water consumption.
- Water savings to be implemented through changes in routine works.
- Leaks from cisterns, taps, and pipes to be checked regularly and also to check plugs in basins are fit properly.
- Implement A program has to be implemented by guests whether they can opt not to have towels and linens changed every day.
- Sensors have to be installed for low-flow and other saving fittings in kitchens, guest bathrooms, and public washrooms.
- Use Opportunities has to be used to divert and capture rainwater for use in the hotel grounds.
- Monitoring and targeting system has to be established to monitor results continuously, and report on progress and take corrective action as necessary.
- Training to be provided so as to have the staff understand how to make prudent use of water and how to maintain equipment for optimum energy efficiency.
8.12 Waste Management Plan

Purpose
An essential part of a Waste Management Plan is to identify, classify, store and dispose of hazardous, non-hazardous and other wastes generated on site and to initially limit the amount of generated waste within the property.

Scope
The scope of the waste management plan covers all activities at YCP and its integration with all employees, staffs, customers, business partners, owners, guests, and other workers.

8.12.1 Management of Waste
The YCP has to follow the Waste Management Principles in line with the Environmental Assessment Procedures (2015) and any existing laws and regulations issued in the Union of Myanmar such as limiting the types of waste, categories, amounts of waste (liquid, solid, emissions) generated, methods and system of collection, storage, handling, transport, treatment, disposal and recycling or final disposal of wastes. In line with ECD procedure YCP is responsible for the generation of wastes, storage, and management of these wastes.

The Waste Management Plan will attempt to minimize waste production by applying the principles of Reducing the use of materials, Reusing materials whenever possible, Recycling materials and Recovering value from used materials Figure 8.3.

![Figure 8.3 Typical Waste Management Hierarchy](image)

**Prevention:** Waste prevention at source. Departments must plan activities to avoid the generation of waste.

**Minimization:** Reduce the amount of waste produced.

**Reuse:** Reuse materials wherever possible.

**Recycle:** Transfer waste to approved recycling plants to minimize environmental impact.
Energy recovery: not feasible to be carried out as hotel waste does not have a high calorific value.

Disposal: Sending of waste to landfill is a last resort. Hazardous waste will be disposed of and treated by authorized disposal contractors and facilities.

During the construction period, the wastes from the construction site are classified into three categories: construction waste, domestic wastes, and wastewater such as septic tank sludge. Construction wastes during construction phases such as woods, drywall, masonry, metals, plastics, the cardboard will be collected by YCDC and the calculations of the construction wastes are as follows.

The project is considered as a large metro and assumption of waste is totally 4 tons (~ 4000 kilograms) in a month. The following table has shown the types of material and each content.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Percentage of Contents</th>
<th>kg (kilograms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>46 %</td>
<td>~ 1840</td>
</tr>
<tr>
<td>Dry Wall</td>
<td>21 %</td>
<td>~ 840</td>
</tr>
<tr>
<td>Masonry</td>
<td>14 %</td>
<td>~ 560</td>
</tr>
<tr>
<td>Metal</td>
<td>1 %</td>
<td>~ 40</td>
</tr>
<tr>
<td>Plastic</td>
<td>4 %</td>
<td>~ 160</td>
</tr>
<tr>
<td>Cardboard</td>
<td>9 %</td>
<td>~ 360</td>
</tr>
<tr>
<td>Other</td>
<td>5 %</td>
<td>~ 200</td>
</tr>
<tr>
<td>Total</td>
<td>100 %</td>
<td>~ 4000</td>
</tr>
</tbody>
</table>

Table 8.8 The percentage content of materials

![Disposition of Construction Waste](image)

Figure 8.4 Disposal of Construction Waste at Y Complex
In domestic wastes, there are generally plastics, papers, food, and cans. The domestic wastes are collected by YCDC twice a week and solid wastes from the construction site and from indoor rooms such as meeting rooms, office rooms, and toilets are stored in small plastic bins (4’×11/2’×3’) (in figure 8.5) totally four bins with a plastic bag in each. And this is a temporary location for waste storage in the project site.

Figure 8. 5 Waste receptacles for different categories of waste

For the domestic wastes, the standard municipal solid waste generation is 0.53 kg/capita/day. And for Y Complex Project, the total workers in a day is 400 persons and total staff 110 persons. So, the total number of workers and staffs is 550 persons and the municipal solid waste generation is 291.5 kg/day.

For sewage and wastewater, the total YCP water usage for YCP site; for workers, 6,000 liters/day (1,319.82 gallons), for staff, 2640 liters/day (580.72 gallons) and for the site including car wash, water spray, concrete curing time and brickwork, 40,005.59 liters/day (8800 gallons). So, the total water consumption for Y Complex project in a day is 10700.54 gallons (48,645.59 liters). The total amount of sewage and wastewater from the site (worker + staff) is 8,640 liters/day.

8.12.2 Identification of Wastes Types/Categories
Based on the activities that are undertaken within Y Complex Project during the operation phase, waste has been categorized into the following:

**Non-hazardous waste**: includes paper, wood, office, rubbish, cardboard, scrap metal, and glass.

**Hazardous waste**: includes human waste, oils, varnishes, pesticide, insecticide, fertilizer, lubricants cans, chemical cans, and paint cans.

The composition of the organic waste and inorganic waste are sorted into 11 categories as in table 8.9.
### Table 8.9 Categories of waste composition and content

<table>
<thead>
<tr>
<th>No.</th>
<th>Categories</th>
<th>Description</th>
<th>% of Content</th>
<th>Quantity (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Paper</td>
<td>Print paper, newspaper, magazine</td>
<td>3.02</td>
<td>6.86</td>
</tr>
<tr>
<td>2.</td>
<td>Cardboard</td>
<td>Paperboard, containerboard, cardstock</td>
<td>0.64</td>
<td>1.45</td>
</tr>
<tr>
<td>3.</td>
<td>Garden waste</td>
<td>Leaf, grass, flower</td>
<td>27.7</td>
<td>62.88</td>
</tr>
<tr>
<td>4.</td>
<td>Kitchen and food waste</td>
<td>Leftover food, vegetable scraps</td>
<td>33.97</td>
<td>77.11</td>
</tr>
<tr>
<td>5.</td>
<td>Tissues</td>
<td>Tissue and toilet paper</td>
<td>6.91</td>
<td>15.69</td>
</tr>
<tr>
<td>6.</td>
<td>Metal</td>
<td>Iron, aluminum, copper lead, etc.</td>
<td>0.24</td>
<td>0.55</td>
</tr>
<tr>
<td>7.</td>
<td>Plastic</td>
<td>All plastics which do not contain toxic substances</td>
<td>8.32</td>
<td>18.89</td>
</tr>
<tr>
<td>8.</td>
<td>Glass</td>
<td>All glasses which do not contain toxic substances</td>
<td>0.95</td>
<td>2.16</td>
</tr>
<tr>
<td>10.</td>
<td>Chemicals</td>
<td>Soap, cosmetic residues</td>
<td>0.06</td>
<td>0.14</td>
</tr>
<tr>
<td>11.</td>
<td>Combustible</td>
<td>Electronic devices, batteries</td>
<td>14.95</td>
<td>33.94</td>
</tr>
<tr>
<td></td>
<td><strong>Total of Content</strong></td>
<td></td>
<td><strong>100%</strong></td>
<td><strong>227</strong></td>
</tr>
</tbody>
</table>

#### Figure 8.6 Solid waste composition of Y Complex Project

8.12.3 Waste Collection and Storage

In the classification of wastes, kitchen waste, garden waste, and paper are the components of organic waste and the rest of waste is organic waste. In general, most of the waste categories
are sorted into the correct trash with the efficiency range. Thus, training separation skills for the hoteliers is practiced. Firstly, the daily waste from each room is collected and wrapped in a small plastic bag and directly dumped in garbage bins which are placed at outside of the building.

8.12.4 Waste Mitigation Measures

The following control measures will be employed within YCP to reduce the environmental impacts from waste generation, handling, storage, and disposal:

- Open burning of waste or the dumping of waste at an undesignated area within the property is prohibited.
- Separate labeled waste receptacles will be provided for, plastic, cardboard/paper, tins, glass.
- The dilution of hazardous waste is prohibited.
- The mixing of hazardous and non-hazardous waste is prohibited.
- All hazardous waste will be provided with secondary containment and suitably bunded to meet legal requirements, where necessary.
- A program for regular collection and removal of skips and bins will be implemented
- All litter will be controlled within YCP by means of good housekeeping.
- Where possible, performance measurement and targets for reduction reuse and recycling will be developed and implemented.
- Any wastes that cannot be reused and recycled will be transported and disposed of in accordance with YCDC requirements.
- Volumes and types of waste will be monitored to establish whether additional opportunities for improvements in waste management (avoid, reduce, reuse, recycle) can be adopted, where practicable.
- All colleagues will be trained on the Waste Management Plan, through shift briefs, etc.

8.12.5 Landfill Disposal

If the above hierarchy of control cannot be satisfied, especially for hazardous waste, it will be sent to DOWA, an Approved Private Landfill. The burning, burying, and unauthorized dumping of waste is prohibited.
Waste Management System

Waste

- Kitchen Waste
  - Food waste
  - Glass, Plastics & Steel cans
  - Packaging waste
      - Return to supplier for recycling
      - Temporary store in a secure container and collected by supplier
          - (Direct to) YCDC

- Guest Rooms
  - Chemical cleaning

- Office
  - Toner cartridges
  - Paper & Cardboards
      - Contact to the paper collectors for recycling
          - (Directly to) YCDC

- Garage & Garden
  - Engine oil
  - Tyres
    - Garden tools & furniture
      - Trimming
        - YCDC

YCDC

(OR)

Contact to the paper collectors for recycling

(OR)

Directly to YCDC/ Local collectors
8.12.6 Instruction and Training

All YCP staffs and employees will be introduced to the waste management system during YCP Departmental inception program; communication will also be through tool-box talks explaining the importance of appropriate segregation, handling, recycling, and reuse and return methods to be used by all parties.

8.12.7 Record Keeping

Documentation will be retained to demonstrate legal disposal of all types of waste. Written documentation such as receipts, invoices, and waste transfer notes with the following information is required:

- A copy of the waste management contractors trade license and approval.
- For each load of waste collected; the date, type of waste (for example, waste oil, sewage, mixed general waste), the quantity of waste in that load, the signature of an authorized representative of the contractor.
- The documentation listed above will be subject to internal and external audits.

8.13 Green Space / Landscape Plan

Purpose:

To adopt a green design for the construction of a luxury hotel so as to help preserve the environment by saving energy, water and

Scope:

To provide a healthy and comfortable indoor environment to hotel occupants by providing “Green Spaces” on the second floor and ground floor of their luxury hotel.

The design of hotels generally focuses on areas known to be strongly focused on factors such as the lobby, the guest rooms, the bathrooms, food and beverages, spas and indoor decorations.

Currently, green hotels are defined as those that adopt policies that are safe, healthy and environmentally friendly, implement green management practices, advocate green consumption, and protect the environment and resources properly. Unlike other trades, the hotel business is treated as a kind of business that is sustainable about “fulfilling the guests’ current dreams without sacrificing future generation’s dreams and desires”. The objective is about achieving sustainability without making it about sacrifice” (Sheehan, 2007).

So far, hotel design features provide luxury environments to guests and enhance their satisfaction by adopting green building practices that are implemented to achieve the goals of sustainability. Major benefits of the green spaces are that they can provide a pleasant and healthier indoor environment to building users.
A green building relies upon a fully integrated “whole building” approach that covers the entire phase of building cycle including design, construction, operation, and demolition. For example, YCP can help mitigate buildings that incorporate green building practices including environmental problems associated with existing buildings and provide healthier indoor environments to building users such as mini gardens.

The practices of ‘Green Building’ for YCP are associated with the following potential benefits:

<table>
<thead>
<tr>
<th>Categories</th>
<th>Major Practices</th>
<th>Specific Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable Site</td>
<td>Sustainable site planning and landscaping</td>
<td>Reduced Environmental Impacts</td>
</tr>
<tr>
<td></td>
<td>Stormwater management</td>
<td>The efficiency of site use</td>
</tr>
<tr>
<td></td>
<td>Public Transportation</td>
<td></td>
</tr>
<tr>
<td>Energy Efficiency</td>
<td>The high-efficiency HVAC system</td>
<td>Energy saving</td>
</tr>
<tr>
<td></td>
<td>Daylighting and high-efficiency lighting</td>
<td>Reduction in GHG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower operating costs</td>
</tr>
<tr>
<td>Water efficiency</td>
<td>Water saving fixtures and technologies</td>
<td>Reduction in water consumption</td>
</tr>
<tr>
<td>Material and Resources</td>
<td>Green suppliers and materials</td>
<td>Resource saving</td>
</tr>
<tr>
<td></td>
<td>Construction waste management</td>
<td>Reduce environmental impacts</td>
</tr>
<tr>
<td></td>
<td>Recycle materials</td>
<td></td>
</tr>
<tr>
<td>Indoor environmental quality</td>
<td>Day Lightning and high-efficiency lighting</td>
<td>Healthy indoor space</td>
</tr>
<tr>
<td></td>
<td>Adequate air filtration</td>
<td>Provide optimal indoor environment</td>
</tr>
<tr>
<td></td>
<td>Low VOC materials</td>
<td></td>
</tr>
<tr>
<td>Building Operation and Maintenance</td>
<td>Green cleaning suppliers</td>
<td>Reduced environmental impacts</td>
</tr>
<tr>
<td></td>
<td>Waste reduction and recycling</td>
<td>Existence of Green Building</td>
</tr>
<tr>
<td></td>
<td>Energy and water conservation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Green grounds keeping</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Guest education and communication program</td>
<td></td>
</tr>
</tbody>
</table>

YCP will design an urban landscape with trees and plants to be in conformity with the neighborhood landscape. As it is situated in a downtown area it has not much space to grow large trees. YCP intends to grow flowering plants and small trees inside their enclosure at the ground floor and some beautiful flowering plants/orchids/hanging plants etc., on the second floor. As space is limited YCP will make use of irregularly placed plants for a more natural appearance. As a preference, medium-sized trees with colorful appearance will be selected. Grassed areas will be formed in the middle part as lawns. Plants and landscape structures provide similar visual importance and help create balance in landscape design. When selecting plants due care should be taken to select trees/plants that require low water consumption. Watering should be done at night using underground sprinklers to save water.

314
8.14 Transportation Management Plan

Purpose:
To assess the situation of Traffic due to the presence of YCP

Scope:
To determine the condition of the existing condition (2019) as well as 5 years planning afterward in (2026)

Kyaing Engineering Group (KEG) has evaluated the traffic operations for YCP at the study area intersections under existing and future conditions consistent with the Transportation Impact Assessment Guidelines issued by HCM 2010. The future planning horizon examines traffic operations under existing condition (2019 traffic count year), as well as 5-year planning after opening the project (construction period two years) 2026 No-build conditions, 2026 Build condition (with the proposed project), and 2026 build with Mitigation condition.
8.14.1 Project Site
YCP is located on the west side of Shwedagon Pagoda Road, between Shwedagon Pagoda Road and U Wisara Road, South of Pan Tra Street, Dagon Township in Yangon. Shwedagon Pagoda Road and Pan Tra Street can access/egress to/from the YCP. In addition, 21 feet wide of project road will connect between Shwedagon Pagoda Road and U Wisara Road. Therefore, this project road can also be accessed/egressed to/from proposed development project by using Shwedagon Pagoda Road and U Wisara Road.

![Figure 8.8 Project Location](image)

8.14.2 Traffic Study Area
The traffic study area was selected to contain major roadways providing local and regional access to the project site. The following intersections were included in the study area and study areas were shown in Figure 8.9. Arzarni Road/U Htaungbo Road/Shwedagon Pagoda Road 2. Shwedagon Pagoda Road/Pan Tra Street 3. Shwedagon Pagoda Road/U Wisara Road 4. Shwedagon Pagoda Road/Bo Gyoke Road 5. U Wisara Road/Pan Tra Street 6. U Wisara Road/U Htaung Bo Road/ALone Road (U Wisara Roundabout)
Figure 8. 9 Study Intersections

8.14.2.1 Existing Road Network Traffic Condition
Data Collection to establish the existing traffic-volume conditions within the study area, by manual turning movement counts (TMCs) during the typical weekday (07:00–19:00) on Wednesday, February 27, 2019 and (07:00–19:00) on Saturday, February 23, 2019 at the intersections of Arzarni Road/U Htaung Bo Road/Shwedagon Pagoda Road (Shwedagon Intersection), Shwedagon Pagoda Road/Pan Tra Street, Shwedagon Pagoda Road/U Wisara Road, and Shwedagon Pagoda Road/Bo Gyoke Road, U Wisara Road/Pan Tra Street, and U Wisara Road/U Htaung Bo Road/ Alone Road (U Wisara Roundabout). Traffic is classified by four groups such as passenger car/taxi, Bus, Minibus and Light Vehicles with 15-minutes
interval. Traffic volumes were also conducted by the video camera in Shwedagon Pagoda Road/Bo Gyoke Road.

8.14.2.2 Network Diagram of Peak Hours Traffic Volume for Base Year 2019
Figure 8.10 shows network diagram of traffic volumes for weekday morning peak, evening peak and Saturday mid-day peak hours for the base year 2019. This network diagram includes traffic volumes of Arzarni Road/U Htaungbo Road/Shwedagon Pagoda Road, Shwedagon Pagoda Road/Pan Tra Street, Shwedagon Pagoda Road/U Wisara Road, U Wisara Road/Pan Tra Street, Shwedagon Pagoda Road/Bo Gyoke Road and U Wisara Road/U Htaung Bo Road/ALone Road (U Wisara Roundabout).

8.14.2.3 Future Year Conditions (2026)
Traffic volumes in the study area were projected to the year 2026, which reflects a seven-year planning horizon (including two-year construction period), after permission of the proposed building. The traffic conditions for the year 2026, under No-Build conditions, were developed to document the operating conditions independent of the proposed project; including all existing traffic, new traffic resulting from growths, and traffic from specific development by others in the vicinity. Anticipated site-generated traffic volumes for the proposed development were calculated upon the No-Build traffic networks for the Build conditions with the proposed project.
Figure 8. 10 Network Diagram of Weekday Morning Evening Peak and Saturday Mid-day Peak Hour Traffic volume (Base Year 2019)
Figure 8. 11 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day Peak Hour Traffic Volume (2026 No-Build)
Figure 8. 12 Network Diagram of Weekday Morning, Evening Peak and Saturday Mid-Day Peak Hour Traffic Volume (2026-Build)
8.14.2.4 Survey Results

Table 8.10 Trip Generation Summary for YCP

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Total Trips</th>
<th>Total New Trips</th>
<th>Total Transit Trips</th>
<th>Total Primary Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In</td>
<td>Out</td>
<td>In</td>
</tr>
<tr>
<td>Weekday Daily</td>
<td>5,549</td>
<td>2,775</td>
<td>2,774</td>
<td>833</td>
</tr>
<tr>
<td>Weekday AM PH</td>
<td>430</td>
<td>321</td>
<td>109</td>
<td>97</td>
</tr>
<tr>
<td>Weekday PM PH</td>
<td>490</td>
<td>161</td>
<td>329</td>
<td>48</td>
</tr>
<tr>
<td>Saturday Daily</td>
<td>3,726</td>
<td>1,863</td>
<td>1,863</td>
<td>559</td>
</tr>
<tr>
<td>Sat. Midday PH</td>
<td>399</td>
<td>221</td>
<td>178</td>
<td>66</td>
</tr>
</tbody>
</table>

As shown in Table 8.11 in YCP is anticipated to generate approximately 5,549 new vehicle trips (1,942 entering and 1,942 exiting) during the average weekday, with 430 new vehicle trips (224 entering and 76 exiting) during the weekday morning peak hour and 490 new vehicle trips (113 entering and 230 exiting) during the weekday evening peak hour. Approximately 3,726 new vehicle trips (1,304 enterings and 1,304 exiting) are anticipated during the average Saturday, with 399 new vehicle trips (155 entering and 125 exiting) during the Saturday midday peak hour.

The 2026 Build Condition traffic-volume networks consist of the 2026 No-Build traffic volumes with the addition of the site-generated traffic for the proposed redevelopment. Figure 8.12 shows network diagram of traffic volumes for a weekday morning, evening peak and Saturday mid-day peak hours 2026 Build condition.

8.14.3 Action Plan for Improvement

Arzani /U Htaung Bo Road/Shwedagon Road

- Configuration of the existing lane
- Re-timing signal improvement

With the mitigation, the U Htaung Bo Road (westbound) include an exclusive left-turn lane, a through lane and a shared through/right-turn lane.

Shwedagon Pagoda Road/Pan Tra Street (2026)

- Changing in width and existing lane configurations
- With the mitigation, the Pan Tra Street (westbound) include a shared left turn/through lane and an exclusive right-turn lane.

U Wisara Road/Pan Tra Street (2026)

- Installation of signal to this intersection

U Wisara Road/U Htaung Bo Road/ Alone Road (2026)

- Configuration of the existing lane
As an ingress and egress for YCP, Shwedagon Pagoda Road, Pan Tra Street, and U Wisara Road will be accessed/egress from/to the site.

A full access/full-egress, 21 feet wide new site driveway which connects between Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of YCP.

In addition, a full-access/full-egress, 28 feet wide of another new site driveway which connects between Pan Tra Street and a new site driveway will also be provided at a westerly side of YCP. This site driveway can also be used as ingress for public and egress for site generated trips.

Therefore, one ingress/egress, one ingress, and two egresses will be accessed/egress along Shwedagon Pagoda Road, two egresses along Pan Tra Street and a full ingress/egress along U Wisara Road from/to the site.

Carpooling, ferry and other transportation systems such as Airport Shuttle Bus are possible mitigation measures to reduce private car usage also.

8.15 Community Health and Safety Plan

Due to the complexity of prediction of the community health and safety issues concentrates first the avoiding methodology of the risk hierarchy:

The following key health and safety issues are identified in the project and affected area in the form of intersecting community’s health.

- Accidents - anticipated to cause by project’s vehicle movement on the public road
- Exposure to environmental contaminants (i.e. dust emission, noise, water)
- Communicable diseases such as HIV, Tuberculosis, Hepatitis
- Community concerns on the damage to existing environmental receptors
- Reduced sense of community safety and security due to the influx of the newcomers into the project affected area
- Public Concerns on potential fire hazard from the project

The recommended mitigation and management measures are also listed to reduce the anticipated risks associated with project activities. The following mitigation and control measures are adopted to minimize such risks related to projects:

- Provide medical assistance wherever possible to local communities
- An emergency management plan shall be maintained and implemented with cooperation from local health services and monitored through consultation by local residents
- Regular engagement of health and social infrastructure of stakeholders to acquire demands and responses (Corporate Social Responsibility)
- Annual medical surveillance to project employees to monitor the trend and pattern of communicable disease within the project premises
- Initiate community health education as part of the socio-economic management of the project for workers and communities health and integrate them into a safety orientation program.
- Coordinate with local/government medical officers on identification, reporting and monitoring of any potential outbreak of communicable diseases in camps or residential areas.
- Preparation of annual environmental monitoring reports and make available to the public.
- Preparation of annual safety report and make available to the public.
- Ensure that project will have a minor or insignificant impact on the environment and make known to the public.
- Developing environmental awareness campaigns among employees and local residents in the area of project influence.
- Enhance safety culture at work to reduce the risk of accidents and injuries associated with construction and operation work activities.

8.16 Corporate Social Responsibility Plan

YCP has made an investment for the real estate development in Myanmar that will serve both tourism and commerce by providing a five-star hotel and first-class working facilities for offices in downtown Yangon. During the submission of the project proposal to MIC the proponent has made a commitment that tentatively 2% of the net profit will be allocated for Corporate Social Responsibility (CSR) Program starting from the commencement of the operation stage. The objective of this plan is to ensure social well-being of the employees and their family and also for the betterment of the regional development.

Expecting part of the profit of the project to share the social benefit of the community, the developer would manage to fulfill the following request of the local residents during stakeholder meetings.

![Figure 8. 13 Three Aspects of Responsibility](image)
The proponent would make a commitment for CSR to accomplish the following tasks:

**Table 8.11 CSR Program**

<table>
<thead>
<tr>
<th>Sr.</th>
<th>CSR Program</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Activities related to religious affairs</td>
<td>20</td>
</tr>
<tr>
<td>2.</td>
<td>Activities related to the health of employees and their family</td>
<td>20</td>
</tr>
<tr>
<td>3.</td>
<td>Activities related to communication development in the region</td>
<td>30</td>
</tr>
<tr>
<td>4.</td>
<td>Activities related to education matters for the children of employees</td>
<td>15</td>
</tr>
<tr>
<td>5.</td>
<td>Activities in relation to regional development</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>
CHAPTER 9: PUBLIC CONSULTATION AND DISCLOSURE

9.1 Methodology and Approach

This chapter describes the stakeholder’s engagement activities undertaken during the development of the EIA. This includes key issues raised by the stakeholders and how each of these issues has been addressed in the EIA. According to the EIA procedure (clause 40), the Stakeholder's Meeting/Public Disclosure Meeting has to be performed during the preparation of the EIA report. Information about the YCP has to be disclosed to the public at the Stakeholder's Meeting, so as to understand the status of the project. After the ESIA report has been prepared, a public disclosure meeting has to be organized so as to know the public opinions/comments on the project.

Public Consultation and Disclosure Meeting

The Operation Procedure for holding stakeholders and public disclosure meetings is in line with clause 63 of the EIA Procedure.

During the development of EIA reports, the Project Proponent has to undertake the following consultation process according to EIA Procedure (2015):

- Timely disclosure of all information about the proposed project and its likely adverse impacts
- Arrange consultation meetings for Stakeholders at National, Regional, State, Nay Pyi Taw, Township, and Local levels, depending on the category of the project (IEE/EIA)
- Consultations with the concerned government agencies

Stakeholders have to include the following:

- Institutions (Regional or Local Government Authorities, etc.)
- Organization (INGOs, NGOs, CBOs, CSOs, etc.)
- Individuals (Group with special interests, academic, community, business community, media, etc.)
- Project Affected Persons (PAPs) and
- Interested persons (politicians and religious leaders, etc.,)

Activities of Stakeholders’ Meeting are mentioned below:

The following presentation topics have to be made, but not limited to:

- Overview of the Public Consultation
- Outline of the Project Description
- Operation Process of the Project
- Sensitive Environment and Social Receptors
- Environment and Social Impact Assessment
- Methodology for Impact Analysis
- Mitigation and Monitoring Measures

For stakeholder's consultation, careful identification or representatives of local communities is essential for the consultation process. One important concern during stakeholder's consultations is to make sure that the representative's sample lists include gender, male and female.

Another concern is the report back to stakeholders, particularly after the consultation has taken place. What stakeholder are expecting to know is which of their suggestions have been taken on board, which risk of impact mitigation measures will be put in place to address their concerns and how project impacts are being monitored. The reporting has to be made in the form of Executive Summary in the local language and the full EIA has to be made available at the Proponent's office or Proponent's website.

9.2 Summary of Consultation and Activities Undertaken

The Project team is committed to undertaking a process that delivers an inclusive and continuous dialogue with the project stakeholders. This includes;

- Providing relevant information to stakeholders in a timely manner;
- Facilitating two-way discussions to cover stakeholder issues and priorities as well as concerns and needs of the Projects;
- Ensuring engagement is in a language and format that is understandable and accessible to local stakeholders, including vulnerable groups, and is culturally appropriate;
- Feeding stakeholder issues, concerns and priorities into Project decision making processes, and demonstrating how decisions may have changed as a result; and
- Providing a mechanism for grievances to be raised and resolved.

9.2.1 Stakeholder Identification

The first step in establishing a dialogue is identifying the Project stakeholders. Stakeholders are persons or groups who are directly or indirectly affected by a project, and those who may have interests in and or the abilities to influence a project's outcomes (either positively or negatively).

A stakeholder mapping exercise was undertaken to identify the Project stakeholders as well as issues likely to be of concern to the stakeholders. A key part of this process was identifying individuals and groups who may find it difficult to participate as well as those who may be differentially or disproportionately affected by the Project Stakeholders because of their marginalized or vulnerable status.
The mapping exercises included the following steps:

**Step 1:** Development of a draft list of stakeholders. The initial list was developed based on a desktop review of maps detailing the Project site and surrounding land uses/activities, data gathered during early site visits, and the scoping reporting that was prepared for the Project: and

**Step 2:** An internal workshop to confirm and prioritize the draft list of the stakeholders and identify likely issues of concern. This included key issues such as impacts associated with air and noise emissions. Stakeholders were prioritized based on their level of interest in the Project and power or ability to influence the project. The workshop was conducted with key members of the SIA Project team. By identifying the Project stakeholders early, the SIA team was able to tailor the engagement approach to meet the needs and expectations of the stakeholders e.g. address the issue of the most concern to stakeholders during meetings.

A range of stakeholders was identified that may be impacted by the project or have an interest in air or the ability to influence the outcome of the project.

### 9.3 Results of Consultations

Stakeholders were encouraged to ask questions and raise concerns throughout the engagement process. For those stakeholders not comfortable for speaking up or who identified concerns after the stakeholder meeting, alternative methods for raising issues were provided with the assistance of a questionnaire. Following the meetings in April 2018, questionnaires were distributed to attendees. The purpose was to elicit feedback, specifically on the predicted impacts, proposed management measures, and preferences regarding future engagement. A copy of the questionnaire and the results are contained and local contact. The details of a focal point of the contact were provided to stakeholders. To the extent possible, concerns raised with the focal point of the contact were addressed during the August 2018 stakeholder engagement meeting.

#### 9.3.1. Stakeholder Consultation

Field surveys and observations were conducted during the period from 9th to 30th April 2018. Survey team met township authorities, parliamentarians, local people and media from the Dagon Township.

#### 9.3.2. Explanation on the Project by REM Team leader

The team leader explained the objectives of the project, detailed information on the project, plan map of the project, production system, and protection system, and the role of Environmental Impact Assessment. The team Leader requested to answer the questionnaire on the requirements of regional development and suggestions from Parliamentarians, Head of Wards and local people. The Parliamentarians, Heads of Wards, Medias, and local people gave their suggestions and requested to fulfill various needs as mentioned below:
9.3.3. Stakeholder’s Meeting for Scoping Stage (Y Complex Project)

Date: 8.4.2018 (Sunday)
Time: 1:30 PM – 3:00 PM
Venue: Pan Pacific Hotel, Yangon

Table 9.1 Attendee Lists of Scoping Stage

<table>
<thead>
<tr>
<th>Attendee Lists of Scoping Stage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Government Staff</td>
<td>20</td>
</tr>
<tr>
<td>Local stakeholder</td>
<td>29</td>
</tr>
<tr>
<td>NGOs/ INGOs/ Company Staff</td>
<td>19</td>
</tr>
<tr>
<td>Media</td>
<td>21</td>
</tr>
<tr>
<td>E Guard</td>
<td>1</td>
</tr>
<tr>
<td>Member of Parliament</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>85</strong></td>
</tr>
</tbody>
</table>

Agenda

- Opening
- Introduction and detailed explanation of the Y-Complex project and SIA process by Fujita, Tokyo Tatemono, Join (Japan Semi-government) and Myanmar YTT). Presented by U Win Naing Tun, Director, REM-UAE.
- Question and Answer Session

Q – By U Kyaw Zay Ya (Parliamentarian, Yangon Region)
- Is the project going to be 8 storied or 9? We heard that this project was passed in 2013 and it has been nearly 5 years. Is there any particular reason for the long delay? What would happen if the level would reduce from nine to eight? And finally, thank you for coming to my country.

Ans- By U Win Myint (Myanmar Architecture Council)
- In principle, the council asked to revise if they need to change something to be able to get 9 storied building they wanted. It was 9 levels since they first apply.

Ans: By Mr. Shoichi Inoue, Fujita
- We applied last year (2017). We will start as soon as we get permission. If the level reduces from nine to eight levels, although the cost will be reduced we will have to discuss with the other partners. We will continue after the water festival.
Q – By 7days Journal (Thiha, Senior Journalist)
- We understand project can be started only after the completion of EIA, now we just heard it will start after the water festival, how is it possible within a short time? Who will get or benefit the 5817.958 million? Is it the Army or the State?

Ans: Mr. Shoichi Inoue, Fujita and Win Naing Tun (REM-UAE)
- There are some activities that can be done with the prior permission but nothing can be done without EIA. Therefore, the dates we are talking about are mainly the client’s wishful dates.
- The project will not start after the water festival, we are just talking about the permit. EIA had been completed by E Guard. This meeting is for SIA. We will strictly follow YCDC and ECD rules and regulations. What we mean is we will start fencing activities.

Q – By 7days Journal (Thiha, Senior Journalist)
- The project is supposed to finish in 2020? Then when will the project start?

Ans: By Mr. Shoichi Inoue, Fujita
- We will start the project only when the permission comes back from ECD.

Q- By Dr. Aung Khin, Yaw Min Gyi Ward, Dagon Township
- We heard that there will be parking lots for more than 650 cars. I would like you to consider carefully for the traffic since the traffic could get worse with this project.
- The groundwater might be a minor concern but we can only use 4 of the 7 wells at the moment in Yaw Min Gyi Street. Since groundwater is the main source for this area, I would like you to consider this fact too.

Ans: By U Win Naing Tun (REM-UAE)
- We have already completed the traffic survey and have plans.

Ans: By Mr. Shoichi Inoue, Fujita
- We have already applied water for the whole project to YCDC. In 2020, there will be a new water system and we will be included in that program.

Q. By U Aung Kyaw Nyunt, U Wi Zar Ya Ward
- Can you please explain about Zone 1 and Zone 2 for general
knowledge?

Ans: U Win Myint (Myanmar Architecture Council)
- Red zone: Allowed for a building height of 62feet-78feet
- Yellow zone: Allowed for a maximum height of 190 feet
- YCP is classified as Yellow Zone.

Q. By Dr. Khin Sandar Tun, Pan Tra Street
- We understand that there will be day shift and night shift. If drilling happens during the night, the vibration can be a pain.
- But we do understand backhoe can only enter at night.

Ans: By Mr. Nima Yagi, Tokyo Tatemono
- At the moment, only the clearance project is going on and the Fujita project has not started yet.
- We will discuss with the working group about what you mention.

Ans: By Mr. Shoichi Inoue, Fujita
- Noise Vibration will only happen when we do concreting.
- It will only happen during daytime.

Q. By Zaw Win Let (Pan Tra Street)
- While you do clearing if the vibrations happen more than 15 times, what can you do?
- The contact person should be available and there should be a contact person designated.
- Who will be responsible for any incidents with the project?

Ans: By Mr. Shoichi Inoue, Fujita
- We will distribute the contact numbers when we start the project.
- We will take responsibility for any incidents which happen because of the project’s operations.

Q. By Dr. Myo Myint, Pantra Street, Dagon Township
- Is there any new technology to be used?
- About water, if the ground is deeper than 70 feet we call it deep water well. There are also rules and regulations for groundwater usages.
- Noise pollution should be considered too especially for the aged.
- I am also concern about traffic.

Ans: By Mr. Shoichi Inoue, Fujita
- The structure system will be done by Myanmar engineers.
- Erosions and landing sliding prevision will use Japan technology.
- We will use around 300 feet groundwater.
- We have done soil testing too.
- We will follow YCDC laws and regulations for working during days and night.
- You can always talk about any concerns with us.

**Q. By Kya Kuu Monastery Sayadaw (monk)**
- We are living very closely with the project.
- They did come for suggestions and comment.
- We have given a recommendation. Recommendation and suggestion are different.
- I would like to give a suggestion. Since the project is huge, there will be big workforces.
- The saying goes like this: Religious knowledge along with world possession:
  - Bala natti : Strength
  - Dana tatti : Wealth
  - Thura tatti : Courage
  - Manna tatti: Discuss, Negotiate and consult
- These are the norm for success
- Wish you success

**Ans: U Win Naing Tun (REM-UAE)**
- Thank you all for your participation.
9.3.4. Public Consultation Meeting for EIA Stage (Y Complex Project)

Date: 31-8-2018 (Friday)
Time: 2:00 PM – 4:00 PM
Venue: Yuzana Garden Hotel, No. (44) Signal Pagoda Road,
Mingalar Taung Nyunt Township

Table 9.2 Attendee Lists of ESIA Stage

<table>
<thead>
<tr>
<th>Attendee Lists</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government Staff</td>
<td>19</td>
</tr>
<tr>
<td>Local stakeholder</td>
<td>22</td>
</tr>
<tr>
<td>NGOs/INGOs/Company Staff</td>
<td>36</td>
</tr>
<tr>
<td>Media</td>
<td>4</td>
</tr>
<tr>
<td>E Guard</td>
<td>1</td>
</tr>
<tr>
<td>Member of Parliament</td>
<td>8</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>90</strong></td>
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</table>

Meeting Agenda

<table>
<thead>
<tr>
<th>Item 1:</th>
<th>Opening Announcement of 2nd Stakeholder Meeting by Master of Ceremony</th>
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</thead>
<tbody>
<tr>
<td>Item 2:</td>
<td>U Win Naing Tun, Director from REM-UAE Laboratory and Consultant Co., Ltd. Presented and explained the finding of Social Impact Assessment to attendees.</td>
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<tr>
<td>Item 3:</td>
<td>Questions and comments by attendees and answer by Y Complex, E-Guard and REM-UAE</td>
</tr>
<tr>
<td>Item 4:</td>
<td>Closing of meeting</td>
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</table>

The stakeholder consultation meeting was held according to agenda and schedules. First of all, the master of ceremony announced the meeting as per item 1. According to item 2, U Win Naing Tun, Director of REM-UAE presented by PowerPoint presentation and explained meeting objective and finding through Social Impact Assessment study. According to item 3 of the agenda, attendees made questions and comments. Y Complex Company, E Guard Environmental Services CO., Ltd and REM-UAE Laboratory, and Consultant Co., Ltd responded accordingly.

Question 1.
U Kyauk Doe (Yaw Min Gyi Quarter)

I am from Yaw Min Gyi quarter and I didn't join the first meeting. The east side of Shwedagon Pagoda Road could not be extracting underground water and rely on Gyo Byu water supply. We cannot expect Gyo Byu water all the time since 1994-95 Gyo Byu water supply has been supporting intermittently. We complain a file to Regional Parliament and nothing response to us. There are 9 tube wells in the Dagon Park for Yaw Min Gyi quarter. There also a hand dug well in Kyar Ku monastery and it can be used for the whole year even pump up by Kubota.
There are many water-booths behind Prime Hill Business Square used a huge amount of water during the water festival (April) and we know that never dry out. This particular project will use underground water and you said that water levels will differ between Y Complex Project and residents used currently. But, we want to know how to take responsibility for 10 years, 20 years? You have to take responsibility. Water shortage occurred in Panbedan and Latha Townships including Junction City. Latha State High School has to dig an emergency tube well last April. As far as we know, there is no business totally rely on tube well. We are facing water problem whenever electricity was out. Kyar Ku monastery supplied water to our quarter during Nargis period. You should not say water may not dry out, it used to dry out. 9 tube wells in the Dagon park operate by the roaster. There are about 1500-1600 households. If you are planned to use underground water, we want to know how you will be taking responsibility for the next 10- or 15-years period.

<table>
<thead>
<tr>
<th>Question 2.</th>
<th>U Win Kyaw (Yaw Min Gyi quarter)</th>
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<tr>
<td>I was born in 1959 and live in this quarter since then. First of all, I would like to make a correction in the area of Dagon township which is 4.5 square miles. I would like to suggest data should be accurate. I would like to understand why the public's health status will be improving through infrastructure development. Will this project build a Hospital or Public Health Service facility? I observed that there is no public health service facility and only offices. To be followed by U Kyauk Doe, before Gyo Phyu water come up to our house without a motor since 1995-96 after completion of our building which is 6 story. Now Gyo Phyu water supply support according to schedule. Normally, we dug up tube well about 200 feet. We observed that Y Complex Project will be extracting about the depth of 400 feet. We are worried about water because the water flows from high to low. We will monitor this summer and if there is a water scarcity in this summer, we want to know what kind of responsibility would be taken and what is the alternative replacement.</td>
<td></td>
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<tr>
<td>Fifteen days ago, some quarters including our quarter experienced electricity cut from 3:00 am to about 4:00 pm in the evening. We heard that one of the EPC staff sent to the hospital for electrical shock. There was a rumor that one of the boilers operated by Y Complex Project and transformer was broken. Is this true? How to take responsibility after construction in order to manage the electricity shortage.</td>
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<thead>
<tr>
<th>Question 3.</th>
<th>U Ye Htut (Pha Yar Gyi quarter)</th>
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<tbody>
<tr>
<td>Water and electricity supply is very important. Our Pha Ya Gyi quarter got water from Cantonment park. There are five quarters in Dagon township namely; Yaw Min Gyi, U Wisara, Pyay East, Pyay West, and Pha Ya Gyi. There are many important places in terms of social and religious some are Eain Daw Yar Pagoda, Christian Churches, Monasteries and Sein Yaung Chi Pagoda in front of Y Complex project. In my opinion, you should establish a community center or information office to receive complaints and meeting whenever we face difficulties.</td>
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</table>
| **Question 4.**
Senior of Community (U Wisara quarter) |
| --- |
| We would like to know how to collect the baseline data?

I would like to know as a senior in the community. But, I don't know how to collect data. And we don't know whether data are accurate and reliable according to the report. We also want to know Y Complex project's water treatment and drainage system. Because we used to experience with channel flooding. That is why we want to know the drainage system. |

| **Answer 1.**
Daw Khin Ohnmar Htwe
(Socio-economic Consultant) |
| --- |
| Thank you for the correction on the area of Dagon township, this correct area is 4.5 square miles. We will update on the final report. Secondly, it is difficult to manage to collect socio-economic data. There are many high-rise building in YawMinGyi quarter. We have no chance to enter an interview for some building because all the entrances are a lockdown for security reason. As you may know, we have to make an interview at teashops and other places. It took about 10 days for Yaw Min Gyi quarter alone. It is the difference between urban and rural for social impact assessment. Most of the people are busy, not willing to respond and sometimes lock up. These happened in Pha Ya Gyi quarter also but the quarter administrator is very supportive and comes along with the survey team. In the end, we also requested to National Health Laboratory (NHL) for an interview, especially NHL's staff families. We also requested U Wisara quarter administrator for an interview. We have no chance to meet with quarter seniors. We always inform quarter administrators for every interview.

It is very hard to work in order to get 24% of samples sizes. One of the objectives of the today meeting is not to miss anyone who wants to input for the SIA process. We would like to apologize due to the inconvenience caused during the survey. |

| **Answer 1.**
Y Complex Company |
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<tbody>
<tr>
<td>First of all, we thank for your presence at 2\textsuperscript{nd} stakeholder meeting. Firstly, we would like to explain about groundwater. Water supply for Y Complex Project is vitally important. We apply for water supply to YCDC as soon as we have started in 2015. YCDC has been facing water supply issues since then and up to now. That is why we will be using underground water following YCDC's instruction. YCDC can fulfill fully water supply from Kokkogwa water supply to Yangon city using Japan ODA Loan in 2025. We will use the water supply from Kokkogwa in 2025 when it is functional. We have already discussed with Chief Minister of Yangon Region for that particular matter. We learned that tube wells from Dagon park dig up about 60-70 feet from ground level. Our project's basement has two layers about 30 feet. We will not dig up within 30 feet. There are different layers of underground such as water layer, impervious layer, mud layer, water layer, mud layer and so on. Water layers are formed separately and assumed no direct contact with other layers according</td>
</tr>
</tbody>
</table>
to the report. Actually, we cannot see the underground water through our own eyes. We would like to propose an idea whether during construction or operation stages if we were facing with the water issue, we would better solve by collective manner.

We have to submit construction permission for this project and now we got a permit. We have to apply permanent electricity usage permission to YESC. YESC will instruct us where we have to get electricity. We cannot take whatever we like from current public electricity grid.

There is no direct relation with health, but people can take a walk and assess to coffee shop inside the project. There will become a place for recreation after completion of the project.

Our project has two layers at the basement and there is a pit between the basement and ground level. The Pit will store wastewater and we will use the cascade wastewater treatment system. Finally, we will discharge treated water with permitted BOD and COD levels to YCDC's drainage. The drainage channels require bigger than existing channel according to YCDC's instruction. We will design and construct following dimension requirements.

**Question 5.**
**Dr. Maung Maung Khin**
**(Yaw Min Gyi quarter)**

We also worried about underground water. We knew that we applied Gyo Phyu water since 2015 and now 2feet pipe reaching to Mingaladon township. Will Yaw Min Gyi quarter receive that Gyo Phyu water? How Y Complex Project will take responsibility whenever electricity and water problems for long. We thank for the drainage system and for using modem treatment technology.

**Question 6.**
**U Win Kyaw**
**(Yaw Min Gyi quarter)**

We observed that Y Complex Project will use 100% water supply from Kokkogwa water supply. Can our Yaw Min Gyi quarter have the chance to use from that source? We want to know when Kokkogwa project will be finished. The salt water intrusion will be a problem if extremely extract water from a tube well. It will damage the ecosystem. We can notice the high content of sodium chloride. Firstly, we are worried about drinking water and secondly ecosystem. And then, you explained that the water layer exists separately, so we want to know whether dry or wet. The nature of water has weight, pressure, if the mud layer has wet, it will be existing as a filter. I am not an engineer, just based on common sense. Our quarter has an issue because we are old and cannot carry too heavy water bucket up to 6 stories. Who will pay for fuel for pump up water to top? These are our concerns. Thank you.

**Answer 2.**
**Y Complex Company**

We are encouraged by Yangon city's infrastructure which will support water around 2025 as per YCDC. We are Japanese even though we are not representing Japan, Myanmar and Japan are trying
to get water in 2025 through G to G approach. If we can get Gyophyu water in 2025, we can remove using the pipe from Shwedagon Pagoda Road. Currently, we are applying for underground water license. If something happened during and after construction by Y Complex project, we will solve out the problem together. The water penetrates into the mud layer, but not too much compared to the sand layer less than 100 times pass the water.

We inquired for Kokkogwa Project and we observed that that project is intended for western Yangon and so the western area of Yangon will receive water from Kokkogwa project.

Answer 2:
U Tin Aung Moe
(E-Guard)

Y Complex Project gives due consideration on groundwater and wastewater. From the environmental side, we have considered with Y Complex 100M³ or 60000 gallons capacity tank to build. The tank will be collecting water from rain harvesting. Impervious soil or seal surface (concrete) has problem and overflow to the side by the road, structure, etc. Finally, water will flow down into Yangon River. That problem is not only YCP problem but also Yangon City's problem. So, all the personals from administrative sectors of Yangon have to try to find a way to solve that problem. We also considered a water treated system can treat sewage 100M³. The treated water with BOD, COD 200 to 300 mg/m will discharge to drainage. The rest sludge will be discharge eventually according to YCDC's instruction. These are explanations from the Environmental point, Freshwater and wastewater.

The 2nd Stakeholder meeting was finished successfully around 4:00 pm.

9.4 Grievance Mechanism

9.4.1 Overview

Grievances are complaints or comments received by Yangon Complex Project (YCP) or and/or its subcontractors from stakeholders. Implementing a Grievance Mechanism for projects is stipulated under the IFC’s PS1, IPIECA’s guidelines and Yangon Complex Project’s Stakeholder Practice Engagement Guide.

Grievance Mechanisms has to be proportionally scaled to the project and potential impacts and should consider local cultures and contexts. The mechanism is a living process- this means that it should be appropriately staffed, monitored and take necessary action, and be adjusted and improved over the life of the project where necessary.

According to the preliminary feedback system, stakeholders were able to phone, email or postal mail to YCP Country Manager in Yangon. A Grievance Mechanism is required for the project’s construction and operations phases, and this is presented in Figure 9.1.
Disclosure of the Grievance Mechanism to stakeholders is required, and this is to be undertaken in a manner appropriate to the scale of the project, potential impacts, the local context, and cultures.

Recommended disclosure channels include:

- Community Liaison Officer to attend the pre-operation meetings with government officials
- Provide posters and fact sheets at community places
- Make local FM radio announcements (prior to and during the survey)
- Display documents via YCP website prior to and during the survey.

9.4.2 Key Elements

a) Receive

It is recommended that YCP engage a Myanmar national Community Liaison Officer (CLO) to manage the grievance mechanism for the project. Grievances can be lodged to the CLO by stakeholders via a number of channels including:

- Telephone to YCP Office in Yangon.
- Email to YCP CLO in Yangon.
- Written correspondence by postal mail to YCP Office in Yangon.
- Through community leaders / traditional authorities e.g. Township Administrator.
- Direct contact with the CLO during meetings prior to and during the survey.

b) Assess and Assign

The CLO will register the grievance on YCP Grievance Register and make an initial assessment of the complaint and assign a Complaint Owner. For straightforward complaints, the Complaint Owner may be the CLO. For complex issues, the Complaints Owner may be other personnel/Departments within YCP. E.g. Senior Management, Grievance Committee, Third Party Mediation, etc.

c) Acknowledge

Grievances will be acknowledged by YCP via written response to the complainant within 48 hours of receiving the complaint. The acknowledgment will be via email or letter- whichever mode is most appropriate to the communication requirements of the stakeholders. All communications (written and verbal) should be conducted in a language which is understood completely by the Complainant e.g. Myanmar Language.

d) Investigate

The Complaint Owner investigates the complaint and proposes options to resolve the issue, in consultation with other personnel as required. The identity of the complainant should only be disclosed to the extent necessary internally and should not be shared with any third parties.

Solutions may be determined by:

- The proponent proposes a solution.
- Community and proponent agree on a solution.
- The third party defines solutions, or
- Traditional or customary defined solutions.

The grievance will be resolved within five (5) working days, however complex complaints may take longer to resolve. For complex complaints, the CLO will notify the stakeholder of the delay and the expected timeframe for resolution.

Provision should be made for instances where there are an individual or group claims of loss of assets, etc.

The process should be recorded in the YCP Grievance Register. The database should capture:

- Record number.
- Stakeholder name and contact details.
- Date received.
- Responsible personnel within YCP
- Nature of grievance (details).
- Response and any associated documentation.
- Date of close-out

e) Respond

The Complaint Owner and the CLO will agree on a response. The response should communicate the findings of the investigation, set out the proposed corrective actions, define timeframes, responsible parties, monitoring requirements and seek feedback from the Complainant.

The Complaint Owner and CLO determine the next steps based on feedback from the Complainant. If the Complainant accepts the resolution, YCP will proceed to implement (step 6a). If the Complainant does not accept the resolution, the complaint will be escalated to the Country Manager, Myanmar (step 6b) for review and development of a final resolution. The Complainant’s response will be documented in the Grievance Register.

f) Resolve

If the complainant accepts the response, the agreed actions are then implemented. The Complaint Owner is responsible for assigning action parties, actions and timeframes to implement the resolution. The Complaint Owner informs the CLO once the resolution has been implemented.

g) Review

Yangon Complex Project will seek to reach a resolution with the complainant that is satisfactory to both sides. If YCP and the Complainant are unable to agree on a solution, the Complaint may be escalated to the Country Manager Myanmar for review and final decision.

h) Closed-out

A Complaint is closed out when no further action can be or needs to be taken. The closure status of the complaint and any other final information is recorded in the Grievance Register.
Monitoring, Reporting, and Improvement

The Grievance Mechanism is a living process, which should be reviewed, updated and improved as the project progresses. YCP will develop KPIs, gather data and report on performance, which will enable the organization to analyze trends in complaints received and identify any underlying systemic issues. A grievance report is completed once a month during the operations period and submitted to the Country Manager Myanmar.

9.5 Public Disclosure at the draft EIA stage

As per EIA Procedure Myanmar (2015), paragraph (65), within a period of 15 days, after the submission of the draft EIA report to ECD, the report has to be disclosed in YCP website and E Guard Environmental Services and REM-UAE websites. At the same time, hard copies of the draft EIA report has been displayed and distributed for the purpose of public disclosure at GAD office at Dagon Township. The Project proponent has to disclose the executive summary of the ESIA report in Myanmar language to the society through websites and public meeting places such as community halls, etc.)
Figure 9.1 Procedure for Grievance Mechanism

1. Telephone
2. E-Mail
3. In-charge of Public Communication
4. Letter

- Receive by Public Communication
- Review and Allocation
- Acknowledgment letter to the complainant
- Investigation about the case
- Responses to complainant
- Agree
- Disagree
- Resolved
- Accomplishment
- Documentation

Responsibles for Grievances:
- Public Communication
- Sub-contractor
- Administration

Solution
- Time
- Material Requirements

Implementation to be taken
- Opinion from Findings
- Actions to be taken
- Time

Implementation by both parties

Opinions
- Material Requirements
- Implementation to be taken
- Opinion from Findings

Actions to be taken
- Time
CHAPTER 10: CONCLUSION AND RECOMMENDATIONS

10.1 Conclusion

The potential significant negative environmental impacts on YCP, during the construction phase, are as follows:

- Excavation for basement
- Bored Piling for foundation
- Ambient air quality
- Noise and Vibration
- Traffic Load
- Material storage
- Waste disposal, and
- Sewage Disposal

The positive impacts during the construction phase are:

- Employment opportunities, and
- Improved landscape and scenery

During the operation phase, most of the negative impacts are few compared to construction impacts. The negative impacts on the environment are concerned with the following:

- Water Consumption
- Electricity Consumption
- Sewage disposal
- Waste Management
- Traffic load, and
- Land subsidence

EMP identified the mitigations, monitoring and institutional measures to be taken during construction, operation and decommissioning phases in order to avoid or control adverse environmental and social impacts needed to implement these measures.

Most of the negative impacts during the construction can be overcome by following the design requirements and also the ‘Overseas Construction Work Health and Safety Voluntary Standard (FUJITA, 2009).

During the operation stage, most of the negative impacts can be reduced by following the mitigation measures already mentioned in the previous sections. The impacts are mostly concerned with resource consumption, sewage disposal, waste disposal, traffic load, and land subsidence. The positive impact during the operation stage is the employment opportunities for the majority for the locals (652 persons) as well as some foreign experts (20 persons) which is long-term in nature.

Most of the negative impacts during the operation phase can be mitigated by the sustainable use of resources such as water consumption and energy consumption. The water consumption is properly calculated, on per capita basis as well as consumption of diesel for emergency
cases. Most of the electricity will be obtained from the national grid and that will reduce the diesel consumption to some extent.

10.2 Cumulative Impact Assessment

The cumulative assessment defined the spatial and temporal boundary for assessment and review impact significance based on “Cumulative Impact Assessment Matrix” and “Cumulative Impact Significance Criteria” and considering the impacts from other projects in the vicinity of YCP.

The following provides a summary of the findings.

Cumulative Impacts having “Low Significance”, which includes,

- Air Quality
- GHG Emissions
- Noise/ Vibration, and
- Waste

Cumulative Impacts having a “Medium Significance” includes:

- Surface Water, and
- Ground Water
- Traffic/Transport

Implementation of the proposed YCP in line with the mitigation measures described in the preceding chapters indicated that the Cumulative Impact of YCP can be managed.

10.2.1 GHG Emissions

The potential climate change impacts of YCP may be due to electricity consumption and fuel consumption due to multipurpose use for supplementing electricity from National Grid, which will be 29,523 gallons and 100,285 gallons of diesel oil respectively (without National Grid electricity) for standby and standalone generators.

It is estimated that YCP will need 57,600 kWh per day which will be the supply from National Grid. The GHG emissions generated from diesel consumption of standby generators according to EBRD methodology for assessment is categorized as low, which indicates that YCP contribution to cumulative greenhouse gas emissions is considered to be well below the allowable limit.

10.2.2 Traffic Load

Traffic volume studies were conducted to determine the number, movements, and classification of the road using vehicles at intersections of Shwedagon Pagoda road, Pantra road, Arzani road, U Htaungbo road, U Wisara road, and Bo Gyoke road. The objective of conducting this survey is to find out the influence of vehicles on vehicular traffic flow, whether it is a free flow or congested.
The assessment indicated that the following improvements will be necessary under 2026 Build condition:

- For Arzani Road/U Htaungbo Road/Shwedagon Pagoda road, existing lane configurations need to be modified. Re-timing signal improvement are also recommended.
- For Shwedagon Pagoda road/Pantra street, changing in width and existing lane configuration will be modified.
- For Shwedagon Pagoda road/U Wiara road, existing lane configuration will be modified to accommodate the site generated trips.
- For Shwedagon Pagoda road/Bogyoke road, the retiming of the existing signal timing to accommodate the site-generated trips and coordinating the signal with the other proposed signal timings.
- For U Wisara road/Pantra street, additional lane will be added and the existing lane configuration will be modified to accommodate the site-generated trips.
- For U Wisara/ U Htaung Bo road/ Alone road, existing lane configurations will be modified to accommodate the site-generated trips.

In conclusion, with the implementation of the proposed improvements, the anticipated traffic by the proposed developments can be efficiently accommodated with YCP corridor and intersections.

10.2.3 Water Consumption
YCP is located in YCDC Zone 2 area and will apply permission for the use of surface water from the current water supply system of YCDC. The water supply of YCDC is controlled by YCDC Water and Sanitation Engineering Department and provides at least 90 MGD of potable water for its 5.14 million citizens. The daily water consumption of YCP is estimated to be approximately 550 m³ (0.15 MGD) which covers such facilities as offices, hotel rooms, swimming pool, spa, and laundry, etc.

In order to have alternative sources of water supply, YCP had dug five tube wells in the project site. YCP has got the permit from the Department of Urban and Housing Development under the Ministry of Construction for the five tube wells.

10.2.4 Waste Disposal
Waste from YCP is in the form of Non-hazardous (NHZ) and Hazardous Wastes (HZ). NHZ will be properly collected and temporarily stored at dedicated locations at YCP and disposed of on a daily basis after contacting YCDC for final disposal.

YCDC is constructing Waste-to-Energy facilities in Shwe Pyi Thar Township, which was completed in 2017 and once the plant becomes operational, NHZ could be sent to that plant for the final disposal.
10.3 Environmental Management and Monitoring Plan

Environmental Management and Monitoring Plan (EMMP) has been developed for managing the YCP and monitor implementation of the project impacts during construction, operation and decommissioning phase and operation phase of the project.

10.3.1 Monitoring Parameters

The monitoring parameters are selected, based on impacts identified in the construction, operation and decommissioning phases of the YCP. The parameters determined will reflect the effectiveness of the mitigation measures and general environmental performance of the project. Monitoring of the parameters has been determined, at the various stages of the project as follows:

Construction Phase: To monitor pollution levels that exist during the construction activities

Operation Phase: To determine the impacts that might arise from the operation of hotel and office complex activities

Decommissioning Phase: Decommissioning is assumed to have the same impact as the construction phase and may entail parameters similar to those at the construction phase.

The detailed monitoring parameters have been mentioned exclusively in the monitoring plan of EMP and also the budget for the monitoring program.

10.4 Recommendations

During the construction phase, the noise and vibration has to be properly controlled, as there are three historical buildings within the 200 m radial distance of the project site. Noise and Vibration limits have to be monitored closely, and when exceeded the limits, proper mitigations measures mentioned has to be adopted so as not to disturb the buildings with serious impacts. When vibration limits reach the threshold limit (75 dB), it is necessary to carry out appropriate mitigation measures such as in-ground barriers and other mitigation measures such as building vehicle skirts and noise barriers.

Office and Hotel business consumes a lot of natural resources such as water consumption, energy consumption, and generate wastewater and waste. Water consumption is related to personal use by guests and facility requirements for housekeeping, laundry, cooking, swimming pool spa facilities and grounds maintenance. Water efficiency can be promoted by sustainable siting, design, and construction. When water is drawn from natural resources such as tube wells, a water sustainability study (based on current and future water withdrawal, without impairing the needs from the community) should be conducted to demonstrate the amount of water needed is sustainable and does not affect the local communities.

The main source of freshwater is groundwater from tube wells. It is generally assumed that the rate of groundwater extraction is higher than the recharge rate, which may cause many environmental problems such as land subsidence, resulting from the reduction of yield in the aquifer system. Water consumption has to be under proper control, and not to overuse. Water
meters have to be installed and regular check and control on the use of water sources, particularly, the water from tube wells, as the excessive use from such facilities have a high risk for land subsidence.

For energy consumption, the Hotel/Office consumes large amounts of energy in the form of heat and power. Building siting, design, construction, and operation patterns all heavily influence energy use. Energy consumption can be reduced by the cautious use of energy in association with heating, ventilation, and air conditioning facilities. In addition to that, the reduction of energy consumption associated with lightning, such as:

- Use of occupancy sensors
- Use of high-efficiency light bulbs
- Daylight controls
- Adoption of energy management for the effective use of energy sources
- Reduction of energy consumption associated with cooking and refrigeration equipment, etc.

For sewage/wastewater treatment, YCP will use OJI Wastewater Treatment facilities for proper disposal of cleaning agents, including liquid bleach and detergents that can cause eutrophication of watercourses, if not properly controlled and for effluents from the kitchen, which may contain oils and grease. The wastewater outlet from the OJI Wastewater Treatment Facility has to be monitored regularly to find out whether the release of effluent wastewater meets the BOD limits set according to the National Environmental (Emission) Guidelines.

Waste generated by YCP includes inorganic and organic wastes and to some extent hazardous wastes like batteries, solvents, waste printer cartridges, paints, and some packaging wastes, etc. For the proper disposal of waste, a Waste Management Plan is developed and proper disposal of the waste should be carried by contacting YCDC for effective disposal. For hazardous waste disposal, YCP has to contact YCDC has facilities in place to handle hazardous waste in an effective manner.

For the situation of traffic load due to the presence of YCP, ingress and egress for YCP to Shwedagon Pagoda Road, Pan Tra Street, and U Wisara Road will be accessed/egress from/to the site. A full access/full-egress, 21 feet wide new site driveway which connects between Shwedagon Pagoda Road and U Wisara Road will be provided on the southerly side of YCP.

In addition, a full-access/full-egress, 28 feet wide of another new site driveway which connects between Pan Tra Street and a new site driveway will also be provided at a westerly side of YCP. This site driveway can also be used as ingress for public and egress for site generated trips.

Therefore, one ingress/egress, one ingress, and two egresses will be accessed/egress along Shwedagon Pagoda Road, two egresses along Pan Tra Street and a full ingress/egress along U Wisara Road from/to the site Drive ways will be provided infront of the YCP building and northly side of YCP.
Carpooling, ferry and other transportation systems such as Airport Shuttle Bus are possible mitigation measures to reduce private car usage along Shwedagon Pagoda road. In addition to that, Phayar Lan train station is located near YCP; therefore shuttle bus will be provided from/to Phayar Lan train station to/from YCP as a feeder service to reduce private car usage.

Environmental Management Plan and Environmental Monitoring Plan have to be implemented by the proponent by appointing HSE team consisting of HSE Coordinator and two assistants. They are responsible to prepare the periodic (semi-annual) Environmental Monitoring Reports and submitted to ECD and disclosed such reports to Project Affected Persons (PAPs) upon request. If unanticipated environmental and or social risks and impacts arise during construction and implementation or operation of, the proponent has to propose the corrective action plan

This EIA report has identified environmental and social issues, which need to be investigated. In order to keep the impacts in an acceptable manner, mitigation measures have to be carried out in line with applicable guidelines, regulations and Good International Industry Practice (GIIP).

The findings of the EIA indicated that, while there are some environmental impacts during construction and operation phases, YCP is not likely to have significant long-term residual impacts to the surrounding environment, if all mitigation measures are properly implemented.

During the construction phase the proponent has to be well aware of the potential impacts on the environment and in order to overcome this, the proponent will design YCP, taken into consideration the environmental management concerns. Also, YCP will adopt Overseas Construction Work Health and Safety Voluntary Standard of FUJITA, which is a renowned construction company in Japan, integrating best practices in environmental design and construction. During the operation phase, Tokyo Tatemo Asia Pte. Ltd., will supervise, manage and facilitate the overall implementation and completion of the development.

In conclusion, YCP is expected to complement the process of urban renewal in the Yangon City business development. It will contribute towards the growth and development of Yangon City as well as the advancement of the living standard within the city.
REFERENCES
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Wallace Yeung Vibro (HK) Limited (Undated) The Technical and Contractual Matters of Bored Pile Works
YCDC (2014) Facts about YCDC
APPENDICIES
Appendix I Health and Safety Voluntary Standard

Overseas Construction Work
Health and Safety Voluntary Standard

Fujita Corporation
International Business Division
TABLE OF CONTENTS

CHAPTER 1  GENERAL RULES
  1. Purpose
  2. Coverage

CHAPTER 2  GENERAL MANAGEMENT OF THE WORK
  1. Confirmation and maintenance of the safety and health management
  2. Maintaining the rule and regulations of the site
  3. Prevention of dangers in the hazardous and serious works

CHAPTER 3  PREVENTION IN OF DANGERS DUE TO FALLING
  1. Installation of the working floor, etc.
  2. Use of safety belt etc.
  3. Facilities for fixing safety belt etc.
  4. Temporary walkway.
  5. Prevention of dangers due to falling from the scaffolding
  6. Hazardous prevention of falling from opening
  7. Prevention of dangers due to falling in the steel assembling work or etc.
  8. Prevention of dangers due to falling from the movable ladder, the stepladder and the movable scaffolding.
      8-1 Movable ladder
      8-2 Stepladder (for a single use)
      8-3 Transfer platform (rolling tower)

CHAPTER 4  PREVENTION OF DANGERS DUE TO COLLAPSE OF NATURAL GROUND, ETC
  1. Excavation of the natural ground
  2. Shoring

CHAPTER 5  PREVENTION OF DANGERS DUE TO COLLAPSE OF SCAFFOLDING AND/OR FORM PROPPING ETC.
  1. Prevention of dangers due to collapse of scaffolding
  2. Prevention of dangers due to collapse of form propping etc.

CHAPTER 6  PREVENTION OF DANGER WITH CONSTRUCTION MACHINES, ETC.
  1. Prevention of dangers with vehicle type construction machine.
  2. Prevention of dangers with the movable crane operation
  3. Prevention of dangers by the sling work

CHAPTER 7  Prevention of danger by the electricity
  Distribution panel, movement electric cable, arc welding machine, electrical machinery and apparatus, and
power failure backup work, etc.

Attached table - 1, 2, 3
CHAPTER 1. GENERAL RULES

1. Purpose
The purpose of this standard is to secure the safety of the construction work in the foreign countries and to prevent the industrial accidents by providing voluntary standard of the International Business Division of Fujita Corporation, in addition to the applicable laws and regulations of the safety and health in a country concerned.

This standard brings all important issues in the applicable laws and regulations of the safety and health in Japan and the company voluntary standard, and this standard basically provides in overseas construction by the minimum standard that should be executed.

2. Coverage
1. This standard is applied to the building work and the civil work of the International Business Division.
2. However, the safety and health regulations, that are applicable in a country concerned, will supersede this standard, provided these applicable law and regulations are more severe than this standard.

CHAPTER 2. GENERAL MANAGEMENT OF WORK

The purpose of this chapter is:

1. to observe applicable laws and regulations of the safety and health in the country concerned;
2. to maintain a safety management system with rules and regulations in the construction site;
3. to provide the management matter for the dangerous and harmful works;
4. to provide the necessary guidance to manage the entire safety of the construction site, and to secure safety in the construction site.

3. Confirmation and maintenance of the safety and health management
   a. The "Safety management system report" including the following contents, shall be submitted from the trade-construction company in order to control and manage the safety of the construction site. However, it will depend on the mutually agreed procedure with regard to the below documents (a)-(c) to be submitted.
   
   a. Construction and safety management system of the prime subcontractors and the secondary subcontractors.
   b. List of workers
      (name, work trade, date of employment, years of experience, date of birth, age, name of the national origin or native place, blood type and list of the qualification)
   c. Copies of the qualification certificate that are required to perform the construction by the law and others in the country concerned.
(2) The construction machines listed below shall be brought at site with the maintenance condition by the trade company who is liable for its maintenance and the personnel who is in charge of this work shall confirm of this procedure.

a. Movable crane and construction machines listed in Table-1
b. Power tools listed in Table-2

(3) The trade construction company shall be directed and complied with the working limitation of the following persons to work in the construction site:

a. The limitation by the age
   The minimum working age is a compulsory education completion age in the country concerned.
   The highest working age is basically below 60 years old, however, there are exceptions when the project manager permits the request from the trade company.

b. The limitation by the body condition
   The person, who is having the following body conditions, are not allowed to work.
   
   + Person who contracts an epidemic disease or a chronic disease
   + Person who might be banned for mental disorder
   + Person who has diseases such as the heart, kidney, lung, and whose condition might become worse seriously working in the construction site
   + Person who has epilepsy disease, alcoholic and stimulant intoxication
   + Person who is under the influence of alcohol
   + Person that there is earonurance in hearing such as people who do not catch usual conversation easily
   + Person who has curved vision

2. Maintaining the rule and regulations of the site

(1) A work pants (short pants are not acceptable.), a work wear (short-sleeved one is acceptable), and a pair of shoes shall be worn correctly.

(2) Inside the construction site, all of the worker should wear a helmet with the jaw tightened.

(3) The protective tools necessary for work should be used:
   a. Safety belt when specified as an over-height working
   b. Eye shield for a welding worker and concrete breaking worker
   c. Dustproof mask for an arc welding worker etc.

(4) The safety training certificates for the new person shall be stuck-on the helmet when completed.

(5) Maintain the working environment of the construction site; office, restroom and workshop is order arrangement.

(6) Specify the smoking area and set up the place with the sign of where to put the cigarette butt and the fire extinguisher.

(7) Keep restroom clean.

(8) Try to maintain the rule and regulations of the construction site through all occasions of education and guidance by conducting events like safety training, safety rally and morning assembly etc.
3. Prevention of dangers in the hazardous and essential works:

(1) Prior to the commencement of the items (2) below, hold a conference to understand each other the construction method that is to be prepared and approved by Construction Division Manager.

(2) The following respective operation items should be carried out by the operation chief who should be selected and supervise directly during the work. The operation chief shall be educated by a special education for safety.

a. Excavating the natural ground over 2m or more in height
b. Installation or removing steel or railing of shuttering,
c. Assembling, dismantling or altering work of a suspended scaffold, an overhanging scaffold or scaffolds over 5m in height.
d. Assembling, dismantling or altering the building framework or tower which are composed of metal members and over 5m in height
e. Excavating such as pile road (mountain tunnels and shield tunneling, etc.)

(3) Engage an operator who was educated by the special safety training for the following respective operation items:

a. Driving construction vehicles or transporting equipment with over one (1) ton in weight.
b. Operating a movable crane with a lifting capacity of 1 ton or more.
c. Work involving in the slinging of a crane, mobile crane or derrick with a lifting capacity of more than 1 ton.
d. Welding, cutting or heating works by using a flammable gas and oxygen. Work involving in the welding or cutting works by arc welding machine.

(4) The content of a special safety education provided for items (2) and (3) above is as follows:

<table>
<thead>
<tr>
<th>Educational subject</th>
<th>Educational content</th>
<th>Educational time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge concerning safety</td>
<td>Point of safety work</td>
<td>More than one hour</td>
</tr>
<tr>
<td></td>
<td>Disaster cases</td>
<td></td>
</tr>
</tbody>
</table>

Until an education textbook is completed, the special construction company can nominate a person who has the capability, knowledge concerning safety and the experience.

CHAPTER 3 PREVENTIONS OF DANGERS DUE TO FALLING

The regulations of this chapter are to prevent falling from the edge of work floor, the floor or wall opening of building, vertical opening (is "Opening etc." in this chapter), scaffolding and temporary walkway.

1. Installation of the working floor, etc.

Provide a working floor by assembling on the scaffolding when working on it that is over 2 meter or more height (excluding the edge of the working floor and the openings). However, the protective measures such as to install safety net and a safety belt use shall be taken when it is extremely difficult to provide the said working floors.
2. Use of safety belt etc

Install a protective net and have the workers to use safety belt, when the following works which are over 2m in height will be executed.

<table>
<thead>
<tr>
<th>WORK</th>
<th>USING SAFETY BELT</th>
<th>SETTING PROTECTIVE NET</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Assembling or demolition of the scaffoldings</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>2. Work on the internal and external scaffoldings</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>3. Erection of steel frame</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>4. Work on the roof</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>5. Work on the cleaning (window, etc.)</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>6. Work at edge of the working floor and around the opening</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>7. Work on the installation or removal of enclosures, handrails and covers, etc at an opening</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>8. Work on the vehicle for work at height, movable scaffolding</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>9. Work on the slope</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>10. Small work on preceding installation of safety rope</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

3. Facilities for fixing safety belt etc

When carrying out the work at a place having a height of 2m or more, have the workers to use safety belts and provide facilities etc. to fix safety belts securely. Location and usage of the facilities should be made known to the workers.

4. Temporary walkway

Temporary walkway (bridge, staircase) to be per the following provisions.

1. The floor width shall be more than 40cm and the clearance between floor boards to be less than 3cm.
2. The floor material shall not have any remarkable joints on strength that results in deform and corrode.
3. The handrail shall be the following:
   a. Strong structure
   b. Material shall be no damage and corrosion that results the decrease of the strength. Height above floor shall be over 90cm with the middle rail. Provide a base board as necessary.
4. The inclination shall be less than 30 degrees, however this is not applied for the staircase.
5. Provide the step steps or other measures on the walkway that exceeds 15 degrees slope.

5. Prevention of dangers due to falling from the scaffoldings

1. Distance between the external wall of the building and the temporary work floor shall be less than 30cm. If it is difficult to maintain the distance of 30cm or less, provide the horizontal safety net between the space at every two layers or less.
2. At least one temporary staircase should be installed at each side and the distance between stairs shall not exceed 50cm.
8. Hazardous prevention of falling from opening

Install either one of the following defense facilities in the opening. In case of a handrail is installed provide the middle rail and the headboard (when it is necessary).

(1) Handrail and enclosure that is over 90cm high above floor. (2) Cover which takes the sliding prevention measures.

* Item (1) Apply to the opening size of over 15000 x 1500, and 90cm height is necessary.
* Item (2) Apply for the less than 15000 x 1500 openings with the sliding prevention to be equipped

7. Prevention of dangers due to falling in the steel assembling work or etc.

(1) A safety net installation in the steel erection work shall be immediately after installation of the lower beam. The safety net should be installed at every floor which floor height will exceed 4m, and every other floor which floor height will not exceed 4m.

(2) Vertical passage equipment shall be installed if it is necessary to move along the column. When moving along column, a safety belt should be used along with the installation of a retractable lanyard or a full arresting device. When a safety belt is used, provide the use method that the retractable lanyard should be set up with drawing ropes and the grips for the vertical safety rope should be distributed in order to be used by two or more workers.

8. Prevention of dangers due to falling from the movable ladder, the stepladder and the movable scaffolding

8-1. Movable ladder

(1) It must be in a strong structure with over 30cm step width and its vertical intervals from 25cm to 35cm.

(2) The gradient of the ladder shall be about 75 degrees, the top end of the ladder is away from the top step by over 80cm and a measure to prevent displacement of the ladder shall be taken. In order to prevent falling, it should be done that an assistant support a ladder until the upper part fixation is completed. If it is difficult to fix, make sure to be supported by an assistant during the work.

(3) The retractable lanyard or vertical safety rope (full arresting device should be set up for working over 5m high). And make use of the safety belt.

(4) Strict prohibit from going up and down with tools and equipments, etc in the hand.

8-2. Step ladder (for a single use)

(1) It must be in a strong structure equipped with a non-slip metal fitting in order to keep the leg opening angle less than 75 degree and the non-slip caps at the legs.

(2) The step shall have the sufficient width for the work and be equipped with the non-slip device.

(3) Prohibit using the step ladder with the height of 2m or more (when it is opened). However, it shall be allowed only for the limited work, provided Project Manager approves to use over 2m height step ladder if it is necessary to use.

(4) Use the step ladder on the even floor surface. Take safety measures such as planking when using the
(5) Prohibit using for the following works:
   a. Works to be done by standing on the top board.
   b. Works that might receive impact, heavy labor and difficult posture.
   c. Going up and down with tool or material in both hands.

8-3. Transfer platform (rolling tower)

(1) To provide the going up and down equipment, the work floor and the handrail.
(2) To provide handrails as follow:
   a. It must be in a strong structure.
   b. It must be made of materials without a remarkable damage or corrosion etc.
   c. It must be over 90 cm handrail heights with a middle rail (install the handrail as necessary).
(3) Prohibit to move the scaffolding while a worker staying on it.
(4) Apply the wheel stopper while a worker is working.
(5) Make sure that the relation between the height and the width of the movable scaffolding should be satisfied with the following requirements:
   (a) In case of the stabilizer equipped
   \[ H \geq 7.5L - 8 \, (\text{mm}) \]
       \[ H \] (height) : Height from the bottom of the caster to the working floor \( (\text{mm}) \)
       \[ L \] (width) : Width between the casters \( (\text{most narrowest width}) \) \( (\text{mm}) \)
   (b) In case of the stabilizer equipped
   The value shall be the following expression:
   \[ L = X + 0.5 \times (R_1 + R_2) \, (\text{mm}) \]

*Assembly is done according to the above-mentioned standard after checking each of its members.
(Do not assemble it carelessly.)

CHAPTER 4 PREVENTION OF DANGERS DUE TO COLLAPSE OF NATURAL GROUND, ETC

The regulations of this chapter are to prevent dangers due to collapse of the natural ground, falling earth or stones caused by excavation. (It is necessary to get the instructions of a technical department.)
1. Excavation of the natural ground

(1) Investigate in advance the natural ground of the work place and its surrounding with regard to the following matters by boring or other suitable methods:
   a. Landform, nature of the soil and condition of the strata.
   b. Existence and condition of cracks, water content, spring water and freezing.
   c. Existence and condition of underground installed objects, etc.
   d. Existence and condition of high temperature gas and vapor.

(2) The excavation of a natural ground should be done according to the construction plan that is based on the above investigations (1) and the following respective items:
   a. The time, method and procedures for the work.
   b. The slope angle according to the digging sequence.
   c. The protective method to prevent the collapse of the natural ground or falling stones when carrying out the work under the digging side.
   d. The structure of shoring.
   e. The drainage plan.
   f. Method of checking and maintaining the excavation surface or the shoring.

(3) The digging slope degree should be less than the value that is shown in the right column provided below according to the type of natural ground and the digging height. Decide the slope degree with a consideration of the conditions of work and weather.

<table>
<thead>
<tr>
<th>TYPE OF THE NATURAL GROUND</th>
<th>HEIGHT OF THE EXCAVATION</th>
<th>ANGLE OF REPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural ground composed of rock beds or hard clay</td>
<td>Less than 5m.</td>
<td>90°</td>
</tr>
<tr>
<td></td>
<td>5m. or more</td>
<td>95°</td>
</tr>
<tr>
<td>Other natural ground (except the sand)</td>
<td>Less than 2m.</td>
<td>90°</td>
</tr>
<tr>
<td></td>
<td>2m. or more but less than 5m.</td>
<td>95°</td>
</tr>
<tr>
<td></td>
<td>5m. or more</td>
<td>95°</td>
</tr>
</tbody>
</table>

(Note): Hard clay: N value is more than 8.

(4) Do not put excavated materials, construction materials or equipments near the shoulder of the slope. Keep a same distance with the excavated depth from the shoulder if it is necessary to put them on the shoulder.

(5) When the excavation of the natural ground is started the notice sign that prohibit an entering underside the excavation area except the authorized person or a work watchman shall be placed.

2. Shoring

(1) Install the shoring when a change in soil type and an abnormal water spring appear, and it is difficult to retain the safe gradient of slope.

(2) The shoring shall be installed according to the assembling plan prepared in advance.

CHAPTER 5 PREVENTION OF DANGERS DUE TO COLLAPSE OF SCAFFOLDING AND/OR FORM PROPPING ETC.

The regulations of this chapter are to prevent the collapse of form propping and scaffolding.
1. Prevention of dangers due to collapse of scaffolding

(a) Before commencement of the assembling of scaffolding, the drawings for scaffolding plan (floor plan, elevation and detail drawing) shall be finalized with the work method and the work procedures. And the assembling work should be complied with these drawings and assembling plan.

(b) The double-pole scaffolding shall be complied with the following provisions:
   a. The interval between the vertical posts shall be less than 1.85m and at the cross side posts less than 1.7m.
   b. The height of the 1st ledge shall be less than 2.0m above floor level, and the height above 1st ledge shall be less than 1.7m as standard.
   c. The vertical posts shall be laid on the plank board and be fixed by metal sill plate by nails in order to prevent sink and slip. Even if it is on the concrete floor, the vertical posts shall be laid on the plank board fixed on the concrete floor by nail, or to provide the horizontal tie pipes which bind all posts at the bottom. d. The scaffolding deck board should be supported by 3 points per a board, and be sure to bind it to the purlin. (The interval of the purlin should be 1.8m.)
   e. To avoid the joints of the vertical frame and the ledger being centralized on the same layer and span. They should be arranged alternately and be sure that they are connected with the joints.
   f. To provide ties to wall with intervals of at least 3m vertically and at least 5.5m horizontally.
   g. The handrail should be installed at the height of 90cm or more and the middle rail should be installed outside. The middle rail inside should be installed with interval of less than 45cm between the top rail and the middle rail, and between the middle rail and the work floor.
   h. To install the 2 layers stopper at the edge of the scaffolding. (In the position of handrail and middle rail.)
   i. To set a vertical net for the scaffolding.

(c) The prefabricate scaffolding shall be complied with the following provisions:
   a. The vertical post shall be laid on the board and be fixed by jack base by nails in order to prevent sink and slip. In case of the concrete floor, the vertical post shall be laid on the board fixed by nail, or to provide the horizontal tie pipes which bind all posts at the bottom.
   b. Steel ledgers should be used on the work floor and the installation on each level should be standardized. The brace should be installed on all levels in both sides.
   c. To provide ties to wall with intervals of at least 9m vertically and at least 8m horizontally.
   d. To install the 2 layers stopper to the edge of the scaffolding (In the position of handrail and middle rail.)
   e. To set a vertical net for the scaffolding.
   f. The opening of the beam frame should have less than 4 spans in width and less than
   g. If the height in the upper part of the beam frame exceeds 25m, reinforce the vertical side posts by the double pipes.
2. Prevention of dangers due to collapse of form propping etc:

(1) When assembling the concrete form shoring, prepare in advance an assembling drawing regarding to the following provisions. The assembling shall be followed with this plan. Propping base:
   a. Layout and member size of props girders, tie beams and diagonal bracings.
   b. Connection details and assembling procedure of the members.
   c. Sliding prevention method.

(2) Prevent subsiding of the prop pipes by standing on the wood planks, concrete base and piles etc.

(3) Comply with the following provisions for the supporting form by the shoring pipe method:

a. Nevertheless the post height and it is on the concrete floor, the vertical posts should be laid on the timber board or timber wood fixed on the concrete floor by nail, or to provide the horizontal tie pipes which bind all post pipes at the bottom.

   Fig—Example of prevention of the post legs from subsiding and sliding.

b. The support extensions shall be allowed by two extensions with the consideration that the main support pipe and the sub-extension pipe are as one independent support.

c. When the supporting height exceeds 3.5m the horizontal collar pipes shall be installed at every 2m height or less in two directions.

d. The horizontal collar pipes shall be installed near the extended place when the sub-extension support will be used.

e. Use the exclusive metal devices such as bolts and clamps for the member connecting and the member intersecting.

f. Fix the shoring points to the sleeper by nailing and by fixing metal in order to prevent moving.

g. The propping pipe must be stabilized against a horizontal force by bracing.

b. In order to prevent buckling of the propping pipe in the end of the middle pipes to the building structure, if its structure exists nearby. When the bracing will be used to prevent buckling, the brace pipes shall be allocated within 4 propping pipes' space and be installed at each XY's direction.
(4) Comply with the following provisions for the form supporting by the tubular pipes:

a. Nevertheless the post height and it is on the concrete floor, the vertical posts should be laid on the timber board or timber wood fixed on the concrete floor by nail, or to provide the horizontal tie pipes which bind all posts at the bottom. The propping pipe shall not be joined as a rule; however, if it is necessary to join the steel pipes together, the joint must be a butt joint and the horizontal member must be installed around that joint. Moreover, the brace must be installed to wrap around the intersection of the prop pipe and the horizontal member.

b. When the supporting height exceeds 3.5m, the horizontal collar pipes shall be installed at every 2m height or less in two directions.

c. The propping pipe must be stabilized against a horizontal force by bracing.

d. If putting a sleeper on the steel pipe, set up a jack for the sleeper and fix it with a nail.

e. In order to prevent buckling of the propping pipe, fix the end of the middle pipes to the building structure, if its structure exists nearby. When the bracing will be used to prevent buckling of props, the brace pipes shall be allocated within 4 prop pipes (3 spans) and be installed at each (XV) direction.
(5) The concrete placing is planned not to offset the load on the form and make sure the work would be executed according to the plan.

CHAPTER 6. PREVENTION OF DANGER WITH CONSTRUCTION MACHINES, ETC.

The regulations in this chapter is to prevent danger to the worker caused by vehicle type construction machine (which is defined as a machine that can move about itself when it is used for the works: leveling of land, transportation, loading, excavation, foundation, compacting and pouring concrete), movable crane, or by the sling work for the crane operation.

5. Prevention of danger with vehicle type construction machine

(1) When performing the work using a vehicle type construction machine, establish in advance a work plan incorporated with the following provisions, and work shall be followed with this plan:
   a. Method & sequence of the works
   b. Type & specification of the vehicle type construction machine
   c. Determination of the operation route of the vehicle type construction machine
   d. Arrangement of the vehicle type construction machine
   e. Arrangement of an operator and a signalman
   f. Installation of a work signboard

(2) When performing the work within the following places, the working area shall be enclosed with a safety fence, barriers, or roping in order to prohibit the entry by unauthorized persons, or assign a signalman (watchman) who will divert the route of the vehicles and observe the work:
   a. Shoulder of a road or a slope area
   b. Soft ground area
   c. Area where the construction equipment and vehicles are operating simultaneously
   d. Area where the worker is adjacent to the vehicle type construction machine
   e. Work place where the vehicle road and passage are adjacent
   f. Work place where third party might be endangered

(3) Do not use the construction vehicles for the uses other than the main usage such as going up and down of the worker with lifting up the load with the power shovel and the clamshell. However, the lifting up work of the load with the power shovel might be allowed provided there is no restriction in applicable laws and regulations in a country, and it will use metal fittings such as hooks and shackles that correspond to the following provisions:
   a. It has sufficient strength corresponding to the load.
   b. It has a latch.
   c. It is unlikely to cause coming off the working device. (A hook, etc fixed by
welding, must be welded with the enough melt and throat depth. The welding must be done all around the device.

(4) The operator should let down the bucket, stop the engine, put the brakes on and pull the key out before leaving the construction machine.

(5) It should be checked the ground conditions and, if necessary, the surface of ground shall be improved and a steel plate and wood planks shall be laid on in order to avoid overturn, when performing the work using a pile driver, a pile drawer or a boxing machine.

2. Prevention of dangers with the movable crane operation

(1) When performing the work using a movable crane, the following provisions shall be determined in advance with the consideration of the working space, ground conditions, lifting weight, weather condition, type of the crane and capacity, in order to prevent the hazard on workers by falling the crane.

(a) Method of work with movable crane;

(b) Method for prevention of movable crane from falling;

(c) The assignment of workers and the work direction for the movable crane operation.

(2) When performing the work using a movable crane, the signal shall be determined and shall be done only by this person assigned.

(3) The outriggers shall be extended fully up to limits during the operation, and crane shall be located on the sound ground with the planks board or squared log in order to avoid falling the crane

(4) It should not be allowed the worker entering under the load that the crane is lifting. Also take measures off-limits so that the worker should not enter it in the operation radius of the movable crane.

3. Prevention of dangers by the sling work

(1) Assign the responsible person in advance when the sling work will be performed by two or more workers. The work direction shall be done by this person only.

(2) Check the sling equipment before the commencement of work and replace it when it will be found abnormal.

(3) The wire rope shall be used with its safety coefficient that is 6 or more.

(4) The sling wire shall be by two wire ropes within 60-degree of hanging angle.

(5) The assisting rope shall be used for the leading in, turning around the load, or leading to avoid the waving.
CHAPTER 7  Prevention of danger by the electricity

The regulations in this chapter is to prevent the electric hazards of shock to workers caused by construction works (electrical work is excluded).

(1) Make sure the country use voltage, and the measuring by the instrument shall be done before commencing the work.

(2) Distribution Panel shall be complied with the followings
   a. Distribution panel should be a box type with locked door which is made of steel or non-combustible synthetic resin materials that durable and water resistant.
   b. The earth leakage circuit breaker shall be equipped and must be confirmed its operation at the every working day. The earth-leakage circuit breaker should be equipped with less than 30mA of the electric current sensitivity rate and within 0.1 seconds reaction time.
   c. The metal type distribution panel shall be equipped with the grounding earth case.
      (If the voltage is less than 300V, electrical resistance shall be less than 10Ω.)
   d. The switch must not be the type that the charging parts are not exposed.
   e. Install the branching circuit corresponding to the master switch and the load in the distribution panel.
   f. If the outlet will have shall be used with a grounding pole equipped.
   g. The use voltage and location of the cable must be indicated.

(3) Movable electric cable (grab-tie cable) shall be complied with the following
   a. Must be a grab-tie cable with more than 0.75 mm² wires.
   b. Four 6 wires of grab-tie cable for three-phase electric power and 3 lines for single-phase shall be used.
      One line (green) of the cable line must be used for earthing.
   c. The grab-tie cable must have the perfect insulated coating.
   d. The grab-tie cables shall be set through the corner side at the passage so as not to obstacle the passage way. In case of the installation at the place where crossing the passage and under the heavy material, the cables shall be protected by the cable protector or using steel pipes.
c. Maintain enough insulation in connected part of the movement electric wire with a tape etc. with an excellent insulation performance. Use the connecting hardware of the waterproof type, the drip-proof type, and the outdoor type, etc. (connector) when using it at the wet place or possible wet place.

4. The arc welding machine shall be complied with the following:
   a. The electrode-holder for the arc welding shall be an insulated type. Make sure not to use the damaged insulation holder.
   b. The automatic voltage reducing device shall be used for the arc welding works at the height of 2m or higher and likely to contact the high conductive steel frame.
   c. Make sure to ground the outside cover of the welding machine.
   d. Make sure to use a dust-proof mask, welding mask, goggle, welding glove for welder.

5. The electrical machinery equipment shall be complied with the followings:
   a. Make sure to ground the electrical machinery and apparatus. However, double insulating structure does not require to be grounded.
   b. The insulating cover or enclosure shall be installed in order to prevent electric shocks.

6. The power network shall be complied with the followings (to be checked by the clamp meter, etc.):
   a. Prohibit the work with the live line.
   b. When executing the work while the power is cut, make sure to communicate with the person who will operate the power work and the switch board will be locked or arranged a watchman with a notification that prohibits the power to, in order to avoid the electric shock.

The construction machines to be confirmed its maintenance by the personnel in charge. The machines are brought at site and are liable for the maintenance by the trade construction company.

Attached Table 2. - Construction Machines etc.

<table>
<thead>
<tr>
<th>Type</th>
<th>Use</th>
<th>Kind of Machine</th>
<th>Notice</th>
<th>Special Training</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levelling</td>
<td></td>
<td>Bulldozer</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Motor grader</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tractor shovel</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scraper</td>
<td></td>
<td>O</td>
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<tr>
<td></td>
<td></td>
<td>Scraper shovel</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td>Loading</td>
<td>Excavation</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power shovel</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Drag shovel</td>
<td></td>
<td>O</td>
<td></td>
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<td></td>
<td></td>
<td>Dragline</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Chain saw</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Trencher</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Foundation</td>
<td></td>
<td>Pole driver, pile drawer</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Earth Drill</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Reverse-circulation drill</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Boring machine</td>
<td></td>
<td>O</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Earth auger</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power drive machine</td>
<td></td>
<td>O</td>
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<tr>
<td>Compaction</td>
<td></td>
<td>Roller</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Concrete Work</td>
<td></td>
<td>Concrete pump car</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Dismantling</td>
<td></td>
<td>Breaker</td>
<td></td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>1. Movable elevation work platform</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle-type Loading &amp; Transportation Machine</td>
<td>1. Fork-lift</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Shovel loader, Fork loader</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>3. Dozer, crawler</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Attached Table: 2. Electrical machines and equipments**

<table>
<thead>
<tr>
<th>No.</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Arc welding</td>
</tr>
<tr>
<td>2</td>
<td>Circular saw</td>
</tr>
<tr>
<td>3</td>
<td>Generator</td>
</tr>
<tr>
<td>4</td>
<td>Compressor</td>
</tr>
<tr>
<td>5</td>
<td>Puncher</td>
</tr>
<tr>
<td>6</td>
<td>Masonry mixer</td>
</tr>
<tr>
<td>7</td>
<td>Chain block</td>
</tr>
<tr>
<td>8</td>
<td>Vibrator</td>
</tr>
<tr>
<td>9</td>
<td>Washer</td>
</tr>
<tr>
<td>10</td>
<td>Drill</td>
</tr>
<tr>
<td>11</td>
<td>Compressor</td>
</tr>
<tr>
<td>12</td>
<td>Water pump</td>
</tr>
<tr>
<td>13</td>
<td>Others</td>
</tr>
<tr>
<td>14</td>
<td>Winch, Hoist</td>
</tr>
<tr>
<td>15</td>
<td>Belt conveyor</td>
</tr>
</tbody>
</table>

**Reference - The organic solvent/special chemical material etc. that require checking**

<table>
<thead>
<tr>
<th>No.</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Anti-rust, Chrome acid chemical compound, poly vinyl chloride, Polyurethane</td>
</tr>
<tr>
<td>2</td>
<td>Adhesive, Phenol resole, Synthetic rubber, poly vinyl acetate</td>
</tr>
<tr>
<td>3</td>
<td>Waterproofing Asphalt, Sheet</td>
</tr>
<tr>
<td>4</td>
<td>Accelerator, Organic solvent or formic acid solution</td>
</tr>
</tbody>
</table>
Appendix II B.O.T System Land Lease Agreement

B.O.T System
Military-Owned Military Museum Land
(9.028 acres)

Lease Agreement

Between

Office of the Commander-in-Chief (Army)
Office of the Quartermaster General

&

Yangon Technical & Trading Co., Ltd

Venue: Nay Pyi Daw
Date: 15th October 2013

B.O.T Lease Agreement of Military-Owned Military Museum Land (9.028 acres), Shwedagon Paya Road, Dagon Township, Yangon Division.
This agreement (hereinafter referred to as the AGREEMENT) was made on 19th October 2013.

This AGREEMENT was made between

Colonel Aung Min Thein (Officer No. Army 17642), Vice Quartermaster General, Office of the Quartermaster General; Commander-in-Chief (Army), Naypyitaw (hereinafter referred to as the “LESSOR”, the expression which shall, unless repugnant to the context of the meaning legally thereof, be deemed to include its successors, permitted assignees, and legal representatives)

and

U Ar Yu (N.R.C No. 14/Ha Ta Ta (Taiyi) 242/44), representing the Director of Yaagon Technical & Trading Co. Ltd., established in accordance with the governing laws and regulations, regarding companies, located at Room 1104, Level 11, Block 531 Lower Kyi Myint Taing Road, Kyi Myint Taing Township, Yangon Division (hereinafter referred to as the “LESSEE”, the expression which shall, unless repugnant to the context of the meaning legally thereof, be deemed to include its successors, permitted assignees, and legal representatives).

WARRANTY AND REPRESENTATION

3. Whereas the LESSOR represents and warrants that it is the legal and beneficial owner of the land and the buildings on the land, which is the military-owned Military Museum land (9.026 acres). Whereas the LESSEE has strong financial capabilities to abide by the terms of this AGREEMENT, both the LESSOR and LESSEE hereby represent to have both the legal capacity and authority to sign this document as below.

LAND LOCATION AND TERM OF LEASE

4. The location of the leased land, term of lease, and use of land are as below:

(a) Land location: The exact leased area is the area marked in red, as appeared in Annex 1 attached. It is located at military-owned Military Museum land (9.026 acres), Shwedagon Paya Road, Dagon Township, Yangon Division.

(b) Term of lease: The lease is for an initial period of fifty (50) years, renewable for ten (10) years at every renewal for maximum of two times.
(c) Business conducted on land: The LESSEE, using his own funding, is to build two (2) nine-(9)-story buildings and operation of a hotel, office, and shopping complex services.
(d) Investment amount:

LEASE AND PAYMENT PLAN

5. The LESSEE shall make the following payments for lease of the above paragraph 4 leased land (9.038 acres) as below:

(a) The lease shall be rent-free for the first two years, during which construction and renovation are going on. Subsequently, the rent fee will start to run from 15th October 2015.

(b) The land use premium shall be calculated at the rate of US$ ______ million per acre. The leased land premium shall thus be US$ ______ million, which shall be paid in four parts: first 25% to be paid within the one (1) month from the date which this AGREEMENT was signed, second 25% to be paid within eight (8) months from the date which the AGREEMENT was signed; third 25% to be paid within sixteen (16) months from the date which this AGREEMENT was signed; and fourth 25% to be paid within twenty-four (24) months from the date which this AGREEMENT was signed.

(c) Failure to make timely payments as per paragraph 5(b) above shall result in penalty of 0.05% of the payment due, for every day the payment is delayed.

(d) The annual rent calculated at the rate of ______ must be made for a sum of three (3) years rent within the initial three (3) years of the lease. Subsequently, the remaining terms of the lease are to be calculated at the rate of ______ every year. The payment of annual rent depends on the changes in annual exchange rate, and as such payment could be made in Myanmar Kyat equivalent of the US dollar amount to be paid for the initial three years and the Myanmar Kyat equivalent of the US dollar amount to be paid for the remaining terms of the lease.

(e) The payment of annual rent as per paragraph 5(d) above shall be made once a year in either US dollars or Myanmar Kyat.

(f) The payment, whether in Myanmar currency or foreign currency shall be made to the Defence Account No. MD 010434. The original documents recording the payment made shall be submitted as well.

(g) Within thirty (30) days starting from the date on which the rental is due, the LESSEE shall make payment to the account mentioned in paragraph 5(f).

(h) Failure to make timely payments as per above paragraphs 5(d) shall result in penalty of 0.05% of the payment due, for every day the payment is delayed.

(i) The rental fees shall be reviewed once every five (5) years. In the event of increase in rental fees, the increase shall not exceed five percent (5%) of the original rental fee.
3. Where buildings are demolished, the LESSEE is to make payment for the depreciated value of the buildings that are demolished.

RIGHTS AND RESPONSIBILITIES OF THE LESSEE

8. The LESSEE hereby covenants as follows:

(a) The LESSEE shall construct and renovate only as per the attached site plan and drawings. Any changes deviating from the original must be reported to and approved by the LESSOR before the changes could be effected.

(b) Throughout the term of the lease, the LESSEE shall not sublet, divide and sell, assign, transfer, or dispose of the land in any other way, the whole or part of the land and the business operation.

(c) The LESSEE shall take any necessary insurance, including fire insurance, in accordance with the Myanmar insurance laws and regulations, for any of the buildings to be constructed, throughout the term of the lease.

(d) The LESSEE shall duly and promptly make payment for any tax or charges in relation to the running of the business, excluding land tax but including tax or charges from the Yangon City Development Committee.

(e) The LESSEE shall account for and keep systematic, records of any income in relation to the operation of the hotel, office, and shopping complex.

(f) The LESSEE shall abide by all laws and regulations of Myanmar and shall avoid any activities that will contravene the laws and regulations of Myanmar.

(g) In carrying out the agreed operations as per the AGREEMENT, the LESSEE may cooperate with any other company for technical knowledge or management or investment of the operations.

RESPONSIBILITIES OF THE LESSOR

7. The lessor hereby covenants as follows:

(a) The LESSOR is to make payment for the land tax.

(b) The LESSOR is to provide any necessary assistance required for the operation of the hotel, office, and shopping complex.

(c) The LESSOR shall ensure that the LESSEE has the full peaceful use and enjoyment of the land throughout the term of lease.

(d) The LESSOR shall ensure that any permits and licenses required by law for the operation of the business are obtained from any relevant ministry or department.

(e) With regard to buildings to be constructed, the LESSOR shall consider and carry out on changing and reconstructing of the buildings when YCDC imposes restrictions on height limits of buildings.

TRANSFER OF TITLE OF LAND AND BUILDING
8. As per this AGREEMENT, upon expiry of the lease or termination of the lease, within three (3) months from expiry or termination, the LESSEE is to return the LESSOR the leased land, including its buildings, without any compensation payable to the LESSEE. In returning as such, the LESSEE is entitled to remove any moveable items, not including fixtures, already installed to the buildings constructed by LESSEE for hotel, office and shopping complex on the land.

RENEWAL OF LEASE

9. The LESSEE shall inform by post the intention to renew the lease within these (3) months before the expiry of the initial lease. The lease shall be renewable for ten (10) years for a maximum of two (2) times upon the expiry of the initial lease of fifty (50) years, upon agreement between the LESSEE and the LESSOR, and the approval from Myanmar Investment Commission.

EFFECTIVE DATE OF THIS AGREEMENT

10. This AGREEMENT comes into effect from the date which this AGREEMENT was signed by both parties.

DISPUTE RESOLUTION

11. Any dispute arising from this AGREEMENT must first be resolved through mutual consultations and amicable settlement between the parties. Failure to resolve disputes by such means, both parties agree to follow the decision of competence Court which has jurisdiction according to law.

TERMINATION OF THE LEASE

12. In the event of the following, the parties may terminate this AGREEMENT:

(a) Breach or failure to perform material terms of the AGREEMENT by either party
(b) Occurrence of a force majeure or unanticipated event for a period of more than six (6) months
(c) Incapability to perform the objectives of the AGREEMENT as agreed at the time of signing
(d) Mutual agreement to terminate between both parties
(e) The intention to terminate operations of the business must be presented in writing to the Myanmar Investment Commission and must subsequently be approved by the Myanmar Investment Commission for the termination to take effect.
(f) The LESSEE shall return, without any compensation, the leased land, including the buildings on the land and the fixtures on the buildings, within three (3) months from the termination of the lease, due to any of the reasons stated above.

RENEGOTIATION AND AMENDMENTS

15. In the event that the terms of this AGREEMENT require any modification due to changing circumstances that may contravene the existing terms of this AGREEMENT due to changing circumstances of the business operation, both parties are required to renegotiate and mutually arrive at amendments agreeable to both parties. The amendments shall only take effect upon approval from Myanmar Investment Commission.

NATURAL RESOURCES

14. Any unexpected discovery of rare earth, gems, antique treasures, and any other natural resources in or under the leased land shall immediately be informed to the Government of the Republic of Union of Myanmar. Such rare earth, gems, antique treasures, and any other natural resources are the property of the Government of the Union of Myanmar and shall only be extracted by the LESSOR and the relevant authorities only upon the approval granted from the Government of the Union of Myanmar.

FORCE MAJEURE

15. Force majeure shall include any natural events, including floods, storms, fires, earthquakes, as well as any limiting laws issued by the government, civil unrest, outbreak of war, protest, or any other event which are unpreventable by any of the party taking due diligence and caution in prevention of the event. In the event that such force majeure event has occurred and affected and damaged the operation of the leased land and the business on the leased land, the LESSEE shall not be entitled to compensation from the LESSOR. In such force majeure event, the LESSEE shall promptly inform the LESSOR by writing within fourteen (14) days from which the force majeure event has occurred. The LESSOR may allow exemption on the rental fees for the period during which the use and operation of business on the land was affected by the force majeure event.

EMPLOYMENT

16. Yangon Technical & Trading Co. Ltd. shall employ any staff necessary and shall make payment and allowance for salary, wages, transport costs, and any other allowances for the staff in accordance with the laws and regulations of Myanmar. The LESSEE shall obtain prior approval from the Myanmar Investment Commission for employment of any foreigner and shall undertake that the foreign employee’s family abide by the domestic laws and regulations of Myanmar, and will not interfere with any of internal affairs of Myanmar throughout the stay of the foreign employee and his family members.
EXEMPTION AND RELIEVES

17. The LESSOR shall ensure that the LESSEE enjoy any relief of tax duties, or any other reliefs in accordance with Myanmar Citizen Investment Law as permitted by the Myanmar Investment Commission.

ENVIRONMENTAL CARE

18. The LESSEE shall ensure that any solid waste is disposed of properly, and waste water are drained away systematically, and that the buildings are well equipped with a proper plumbing and sanitation system. The LESSEE shall ensure that the leased land and its surrounding environment are maintained and taken care of without causing any environmental pollution, in accordance with the existing environmental laws and regulations of Myanmar.

CORRESPONDENCE

19. Any correspondence between the parties shall be communicated in either Burmese or English, via registered mail or airmail or courier service or teletex or email or fax, to the addresses provided below. Any party who changes the address as originally stated shall promptly inform the other party.

(a) LESSOR
   Office of the Commander-in-Chief (Army)
   Office of the Quartermaster General
   Nay Pyi Taw
   Contact No. (036-31135/ 036-31120)
   Fax No. (036-31120)

(b) LESSEE
   U Ar Ya (Managing Director)
   Yangon Technical & Trading Co., Ltd
   No. 1194, Level 11
   Block 531, Lower Kyi Myint Taing Road
   Kyi Myint Taing Township
   Yangon Division

REPOSESSION OF THE LAND

20. Upon failure to perform or observe any of the terms in this AGREEMENT by the LESSEE, the LESSOR, after serving notice to the LESSEE by post, may enter and repossession the land and any of its buildings, for the duration as stated in the notice, for the purposes of rectifying such non-performance or non-observance by the LESSEE. Such entry or repossession
shall not prejudice the rights of the LESSOR to demand for rental fees or damages from the LESSOR.

INSURANCE

21. The LESSEE shall procure any form of insurance necessary in accordance with provisions of Myanmar Insurance Law of the Union of Myanmar.

MISCELLANEOUS

22. The attached documents on map of the land, history of the land, blueprint of the hotel, office, and shopping complex, and any other supporting documents shall form part of this AGREEMENT.

SIGNING

23. Both parties have read and fully understand, and agree to the terms of this AGREEMENT and hereby sign below, in front of witnesses, on 15th October 2013.

FOR AND ON BEHALF OF

<table>
<thead>
<tr>
<th>Signature</th>
<th>Destination Name</th>
<th>Rank</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Col. Aung Min Thaik</td>
<td>Army 7742</td>
<td>Office of the Quartermaster General (1)</td>
</tr>
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</table>

FOR AND ON BEHALF OF

<table>
<thead>
<tr>
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<th>Name</th>
<th>NRC No.</th>
<th>Rank</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U Aung Yu</td>
<td>14/Mya Ta Ta (Naing)</td>
<td>Managing Director</td>
<td>No. 1104 Level 11 Block 531, Lower Kyi Myint Taing Road Yangon Divison</td>
</tr>
</tbody>
</table>

IN THE PRESENCE OF

FOR AND ON BEHALF OF

<table>
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<tr>
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<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lt. Col. Toe Tun Myint</td>
<td>Assistant</td>
</tr>
</tbody>
</table>

FOR AND ON BEHALF OF

<table>
<thead>
<tr>
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<th>Name</th>
<th>NRC No.</th>
<th>Rank</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U Hin Lin Naing</td>
<td>12/Tha Ya Ka (Naing)</td>
<td>Director</td>
<td>No. 1104 Level 11</td>
</tr>
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</table>

374
Appendix III Demolition Permit
Appendix IV Construction Permit
Appendix IV Construction Permit (Continued)
Appendix V Green Spaces at Ground Floor Plan
Appendix VI  Green Spaces at Second Floor Plan
Appendix VII Domestic Water Submission
Appendix VIII Water & Sanitation Department Approval
APPENDIX VIII Water & Sanitation Department Approval Continued

(22) Basement (Floor 500m²) Watchers Waterworks Treatment Plant
Conventional Activated Sludge System: aeration Capacity
Capacity of the treatment unit at the YCDC drain flow rate of 60,000 m³/day, which is operated as a single-stage biological process. The plant is operated under the supervision of YCDC drain flow rate.

(23) The Managing Director of Yangon Technical & Trading Co., Ltd. approves.

Managing Director: Yangon Technical & Trading Co., Ltd.
Appendix IX Permanent Transformer Application Forms (Operation Period)
Appendix X Permanent License for Tube wells

PERMANENT LICENCE
FROM D (RULE - 18)

002, 2018-2019

Form of Permanent Licence granted under the Burma Underground Water Act:
Permanent Licence No. 001/2018-2019...

Dated the... 25th, May, 2018...

The Permanent Licence is granted to... U Ar Yu, Managing Director, Myanmar Yangon Technical & Trading Co., Ltd (Y Complex Project) residing at No (11-A, 15,16,17), Witraka Road, 68/45-D Ward, Dagon Township to authorize the sinking of 8" (Eight) inches diameter tube well at Lot No. (11-A, 15,16,17), Block No. (68/45-D), Dagon Township and provisionally registered as No. 002/2018-2019, of the Water Officer, Burma subject to the conditions prescribed in the Underground Water Rules 1941 especially Rule 19.

Water Officer
Department of Urban & Housing Development
PERMENENT LICENCE
FROM D (RULE – 18) 001 2018-2019

Form of Permanent Licence granted under the Burma Underground Water Act:
Permanent Licence No ___________ 001/2018-2019...

Dated the ___________ 5th, May, 2018...

The Permanent Licence is granted to ___________ U Ar Yu, Managing Director, Myanmar Yangon Technical & Trading Co., Ltd (Y Complex Project) residing at No (11-A, 15, 16, 17), Uwinayar Road, 68/45-D Ward, Dagon Township to authorize the sinking of 8’(Eight) inches diameter tube well at Lot No ___________ (11-A, 15, 16, 17), Block No (68/45-D), Dagon Township and provisionally registered as No ___________ 001/2018-2019...
of the Water Officer, Burma subject to the conditions prescribed in the Underground Water Rules 1941 especially Rule 19.

Water Officer

Department of Urban & Housing Development.
COMMITTEE FOR QUALITY CONTROL OF HIGH-RISE BUILDING CONSTRUCTION PROJECTS
GUIDELINE VIII
DESIGN CONCEPTS AND CALCULATIONS

1. Water Supply
   1-1. Water demand estimate should be based on the water requirement given in Table 1.
   Appendix (K).
   1-2. If ground water is used as a source of supply, at least two tube wells shall be drilled
       with each meeting the daily demand of the premises. (M)
   1-3. The pumping head for each tube well should not exceed 12 hours in any (R).
   1-4. The distance between a tube well and the building should not be less than 50 feet. (R)
   1-5. A tube well and well water treatment plant shall be at least 50 feet apart. (M)
   1-6. The vertical distance between the tip of the deepest pile or the bottom of the
       shallow foundation and the toe of the seepage from which ground water will be tapped
       shall not be less than 150 feet. (M)
   1-7. After compliance with para 1-4, 1-5 & 1-6 a final permit for the drilling of tube wells
       shall be duly submitted to the authority concerned.
   1-8. If there is no option to the provision for drilling tube wells to comply with para 1-4 and
       1-5, another source of water supply should be explored. (R)
   1-9. When low water is to be used for fire fighting a separate tank or equipment shall
       be constructed to store water for fire fighting. (M)
   1-10. If treated water (e.g., YCDEC water) is to be used for fire fighting a separate tank may
       be used for storing water for both domestic and fire fighting purposes. (R)
   1-11. Draining water not meeting the recommended guideline given in Table 2, Appendix,
       shall be treated by a system deemed appropriate by the designers. (M)
   1-12. Clean water reservoirs for domestic use should be divided into appropriate number
       of components to facilitate maintenance. (R)
   1-13. When step water storage tanks /silos are used for distributing water, the tank /
       silo should have a minimum capacity of not less than 30% of the daily requirement
       of the premises. (M)
   1-14. Where several tanks are used to store rain on roof level the minimum capacity
       of each tank should preferably be 1000 gallons. (R)
   1-15. In case where the designer wishes to install a storage tank in each dwelling, the
       capacity shall not be greater than 50 gallons. The water stored in such tank shall be
       used only in case when the normal supply is interrupted. (M)
   1-16. A minimum pressure of 0.5 bar and a maximum of 1.5 to shall be available in every
       fixture outlet. (M)
   1-17. A pressure reducing valve shall be installed if the pressure in the mains /draper
       or cold water supply line is greater than 5 bars. (M)
   1-18. The system of using a pump and storage tank for each dwelling for individual water
       supply system is not allowed. (M)
   1-19. The installation of water meter for each dwelling is recommended. (R)
1.20 All design calculations shall be provided with graphs, charts, tables and monographs used in the design. Justification for assumptions shall be clearly stated. If computer software is used, both input and output data shall be submitted and limitations of the program are to be duly stated.(M)

1.21 With regard to installation of water pumps, tanks, cold and hot water pipes, SINGAPORE STANDARD CP 48, 1989 (or any updated version) is recommended.(R)
(3) ပုံစံတွင်း အခြားနှင့် Tube Well ကို အရေးပေး မိမိ၏ မှန်ကန်စွာ အခြေခံခြင်းဖြင့် အခွေးစေရန် အချိန်များ အောက်ပါအတွက် ဆောင်ရွက်ပါသည်။
(4) အချိန်များနှင့် Tube Well မှာ အခြေခံများ အိမ်ခြေအဖြစ် အသုံးပြုသည်။
(5) Tube Well မှာ အခြေခံများ သို့မဟုတ် အခြေခံများ အိမ်ခြေအဖြစ် အသုံးပြုသည်။
(6) အမှန်အချိန်မှ အရေးပေးသော (Tip of the Deepest Pile) အချိန်မှ အမှန်အချိန် (Bottom of the Shallow Foundation) အထိ အချိန်မှ အရေးပေးသော (Top of the Aquifer from which Ground Water) အထိ အချိန်မှ အရေးပေးသည်။
(7) မြန်မာအမှတ် Pumping Hours အပေါ် အချိန်မှ အရေးပေးသော အရေးပေးသည်။
(8) Tube Well အပေါ် (a) အရေးပေး Pumping Hours အပေါ် အရေးပေးသော အရေးပေးသည်။
(9) အမှန်အချိန်မှ အရေးပေးသော (Tip of the Deepest Pile) အချိန်မှ အမှန်အချိန် (Bottom of the Shallow Foundation) အထိ အချိန်မှ အရေးပေးသော (Top of the Aquifer from which Ground Water) အထိ အချိန်မှ အရေးပေးသည်။

390
Appendix XI Physio-Chemical Results of Water Quality

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>WHO Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>6.8</td>
<td>5.5 - 8.5</td>
</tr>
<tr>
<td>Color (PTU)</td>
<td>10</td>
<td>50 PTU</td>
</tr>
<tr>
<td>Turbidity</td>
<td>20</td>
<td>5 NTU</td>
</tr>
<tr>
<td>Conductivity</td>
<td>200</td>
<td>400 NTU</td>
</tr>
<tr>
<td>Total hardness</td>
<td>50 mg/L</td>
<td>300 mg/L</td>
</tr>
<tr>
<td>Calcium hardness</td>
<td>10 mg/L</td>
<td>70 mg/L</td>
</tr>
<tr>
<td>Magnesium hardness</td>
<td>10 mg/L</td>
<td>80 mg/L</td>
</tr>
<tr>
<td>Total hardness</td>
<td>50 mg/L</td>
<td>300 mg/L</td>
</tr>
<tr>
<td>Fluoride</td>
<td>0.1 mg/L</td>
<td>1.0 mg/L</td>
</tr>
<tr>
<td>Carbonate as CaCO₃</td>
<td>10 mg/L</td>
<td>50 mg/L</td>
</tr>
<tr>
<td>Chloride as Cl⁻</td>
<td>100 mg/L</td>
<td>250 mg/L</td>
</tr>
<tr>
<td>Sodium Chloride as Na⁺</td>
<td>20 mg/L</td>
<td>200 mg/L</td>
</tr>
<tr>
<td>Excess hardness</td>
<td>50 mg/L</td>
<td>100 mg/L</td>
</tr>
<tr>
<td>Total solids</td>
<td>0 mg/L</td>
<td>50 mg/L</td>
</tr>
<tr>
<td>Suspended solids</td>
<td>0 mg/L</td>
<td>10 mg/L</td>
</tr>
<tr>
<td>Dissolved solids</td>
<td>0 mg/L</td>
<td>50 mg/L</td>
</tr>
<tr>
<td>Chloride</td>
<td>0 mg/L</td>
<td>3 mg/L</td>
</tr>
<tr>
<td>Nitrate</td>
<td>0 mg/L</td>
<td>5 mg/L</td>
</tr>
<tr>
<td>Nitrite</td>
<td>0 mg/L</td>
<td>1 mg/L</td>
</tr>
<tr>
<td>Sulfate</td>
<td>0 mg/L</td>
<td>2 mg/L</td>
</tr>
<tr>
<td>Iron</td>
<td>0.3 mg/L</td>
<td>0.3 mg/L</td>
</tr>
<tr>
<td>Manganese</td>
<td>0 mg/L</td>
<td>0.5 mg/L</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>0 mg/L</td>
<td>0.05 mg/L</td>
</tr>
<tr>
<td>Arsenic</td>
<td>0 mg/L</td>
<td>0.01 mg/L</td>
</tr>
<tr>
<td>Fluoride</td>
<td>0 mg/L</td>
<td>1 mg/L</td>
</tr>
<tr>
<td>Dissolved solids</td>
<td>0 mg/L</td>
<td>50 mg/L</td>
</tr>
<tr>
<td>TDS</td>
<td>50 mg/L</td>
<td>1000 mg/L</td>
</tr>
<tr>
<td>SAR</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>E Factor</td>
<td>1.0</td>
<td>2.0</td>
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</table>

Remarks: This certificate is issued only for the record of the test analysis.

F Dated by: [Signature]
Approved by: [Signature]
Appendix XI Physio-Chemical Results of Water Quality (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
<th>WRC Drinking Water Guideline (Chemical - 1990)</th>
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<tbody>
<tr>
<td>Temperature (°C)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Fluoride (F)</td>
<td>µg/L</td>
<td></td>
<td>1.5 µg/L</td>
</tr>
<tr>
<td>Lead (Pb)</td>
<td>µg/L</td>
<td></td>
<td>50 µg/L</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>µg/L</td>
<td></td>
<td>30 µg/L</td>
</tr>
<tr>
<td>Arsenic (As)</td>
<td>µg/L</td>
<td></td>
<td>10 µg/L</td>
</tr>
<tr>
<td>Bromide (Br)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chloride (Cl)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfate (SO₄)</td>
<td>µg/L</td>
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<tr>
<td>Ammonium-NH₄</td>
<td>µg/L</td>
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<tr>
<td>Aluminum (Al)</td>
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</tr>
<tr>
<td>Iron (Fe)</td>
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<td></td>
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<tr>
<td>Manganese (Mn)</td>
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</tr>
<tr>
<td>Chlorine Dioxide (ClO₂)</td>
<td>µg/L</td>
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<td></td>
</tr>
<tr>
<td>Total Sulfate (SO₄ + ClO₂)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethylene Diamine Tetramine Tetraoxide (EDTA)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardness (Calcium Carbonate Equivalents)</td>
<td>mg/L</td>
<td></td>
<td>6 mg/L</td>
</tr>
<tr>
<td>3 days pH (°C)</td>
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<td></td>
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</tr>
<tr>
<td>Cyanide (CN)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorine (Cl₂)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen Sulfide (H₂S)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (O)</td>
<td>µg/L</td>
<td></td>
<td></td>
</tr>
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Note: This certificate is issued only for the results of the test sample.

Teased by [Signature]  Approved by [Signature]

[Institutional Logo]

392
<table>
<thead>
<tr>
<th>No.</th>
<th>Test Parameter</th>
<th>Method</th>
<th>LOD</th>
<th>Result</th>
<th>Unit</th>
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<tr>
<td>1</td>
<td>Total Dissolved Solid</td>
<td>Standard methods for the examination of water [1], water, water, nitrates, nitrites, chlorides, chlorides</td>
<td>50</td>
<td>124</td>
<td>mg/L</td>
</tr>
<tr>
<td>2</td>
<td>Total Suspended Solid</td>
<td>Standard methods for the examination of water [1], water, water, nitrates, nitrites, chlorides, chlorides</td>
<td>50</td>
<td>87</td>
<td>mg/L</td>
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</table>
Appendix XI Physio-Chemical Results of Water Quality (Continued)
Appendix XII OFFICE AND Y COMPLEX PROJECT FLOOR PLAN

1. Set Back Analysis (Y Complex)
2. Basement-1 Floor Plan (Y Complex Project)
3. Basement-2 Floor Plan (Y Complex Project)
4. Ground Floor Plan (Y Complex Project)
5. Mezzanine Floor Plan (Y Complex Project)
6. 1st Floor Plan (Y Complex Project)
7. 2nd Floor Plan (Y Complex Project)
8. 3rd Floor (Y Complex Project)
9. 4th Floor (Y Complex Project)
10. 5th to 6th Floor Plan (Y Complex Project)
11. 7th Floor (Y Complex Project)
12. 8th Floor Plan (Y Complex Project)
13. Roof Floor Plan (Y Complex Project)
14. Parking Provision of Ground Floor Plan (Y Complex Project)
15. Parking Provision of Basement 1st Floor Plan (Y Complex Project)
16. Parking Provision of Basement 2nd Floor Plan (Y Complex Project)
<table>
<thead>
<tr>
<th>Car Parking</th>
<th>Number</th>
</tr>
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<tbody>
<tr>
<td>Basement 2 Floor</td>
<td>222</td>
</tr>
<tr>
<td>Basement 1 Floor</td>
<td>299</td>
</tr>
<tr>
<td>Ground Floor (Level 1 Floor)</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>(33 x 3 for wheel chair) + loading/unloading 4 lots</td>
</tr>
<tr>
<td>Total</td>
<td>527</td>
</tr>
<tr>
<td>Requirement Car Parking</td>
<td>526</td>
</tr>
<tr>
<td></td>
<td>25</td>
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Y COMPLEX PROJECT

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of Lots</th>
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<tbody>
<tr>
<td>Basement 2 Floor</td>
<td>223 lots</td>
</tr>
<tr>
<td>Basement 1 Floor</td>
<td>250 lots</td>
</tr>
<tr>
<td>Ground Level (Level 1 Floor)</td>
<td>99 lots (93 + 6 for wheel chair) + loading/unloading 4 lots</td>
</tr>
<tr>
<td>Total</td>
<td>326 lots</td>
</tr>
<tr>
<td>Requirement Car Parking</td>
<td>556 lots</td>
</tr>
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- 25 lots
Appendix XIII C MAP
Appendix XIV D MAP
Appendix XV Agreement Letters From Surrounding Buildings

Agreement from Township Administrative Department

Dagon Township
Appendix XVI Agreement Letters From Surrounding Buildings

Myanmar Timber Enterprise
Appendix XVII Agreement Letters

Ministry of Defense
Agreement Letters

Milling and Marketing

Appendix XVIII Agreement Letters
Appendix XIX  Agreement Letters

Road Department, Yangon Region
Appendix XX Agreement Letters From Surrounding Buildings

Surrounding Neighbors
Appendix XXI Scoping Report Approved Letters
Appendix XXI Scoping Report Approved Letters (Continued)
Appendix XXII MIC Permit and Decision
Appendix XII MIC Permit and Decision (Continued)
Appendix XII MIC Permit and Decision (Continued)
Subject: Decision of the Myanmar Investment Commission on the proposal for "Construction and Leasing of Hotel, Office and Shopping Complex" under the name of "Y Complex Company Limited"

Reference: Y Complex Company Limited Letter dated on 8th May 2017

1. The Myanmar Investment Commission, at its meeting (8/2017) held on 19th May, 2017 had approved that investment in "Construction and Leasing of Hotel, Office and Shopping Complex" under the name of Y Complex Company Limited, submitted by Yangon Technical and Trading Company Limited (20%) from the Republic of the Union of Myanmar and Yangon Museen Development Pte. Ltd. (80%) from the Republic of Singapore as a Joint Venture Investment in accordance with the Myanmar Investment Law and Rules.

2. The terms and conditions of the Permit are stated in the following paragraphs:

(a) The term of the Permit shall be initial 47 (forty seven) years commencing from the date of the issuance of Permit by Myanmar Investment Commission and extendible for 10 (ten) years in two times with the approval of Myanmar Investment Commission.

(b) Y Complex Company Limited, who has obtained this permit for enjoyment of benefits relating to right to use land under Chapter XII and exemptions and reliefs under section 75, 77 and 78 of the Chapter XVIII of Myanmar Investment Law may submit the application form.

(c) Y Complex Company Limited shall use its best efforts for timely realization of work stated in the permit application.

(d) Y Complex Company Limited shall obey and respect the responsibilities of investors under section 85 of Myanmar Investment Law and Chapter XX of Myanmar Investment Rules.
(e) Y Complex Company Limited shall carry out environmental impact assessments and social impact assessments according to the type of investment activities in accordance with the relevant laws, rules, regulations and procedures.

(f) Y Complex Company Limited shall submit to the Commission of any sublease, mortgage, transfer of share or transfer of business to any person during the permitted investment period in accordance section 72 of Myanmar Investment Law and Rule 151 of Myanmar Investment Rules.

(g) If Y Complex Company Limited who has been enjoyed the permit or the tax incentive shall submit an annual report in the prescribed form to the Commission within 3 months of the end of the financial year in accordance with Rule 196 of Myanmar Investment Rules and shall publish these summary of report on its website or the Commission’s website.

(h) Y Complex Company Limited must, during the operation period under the permit of the Commission, submit its operating report quarterly in the prescribed form in accordance with Rule 197 of Myanmar Investment Rules.

3. Y Complex Company Limited shall submit all approvals, licences, permits and similar authorizations relevant to the initial implementation of the investment and the Sublease Agreement, (5) copies shall be forwarded to the Commission.

(Kyaw Win)
Chairman

Y Complex Company Limited

cc: Quartermaster General Office

1. Office of the Union Government of the Republic of the Union of Myanmar
2. Ministry of Defence
3. Ministry of Home Affairs
4. Ministry of Natural Resources and Environmental Conservation
5. Ministry of Electricity and Energy
6. Ministry of Labour, Immigration and Population

Confidential
Appendix XII MIC Permit and Decision (Continued)

1. Ministry of Construction
2. Ministry of Co-operations
3. Ministry of Planning and Finance
4. Ministry of Hotels and Tourism
5. Central Bank of Myanmar
6. Office of the Yangon Region Government
7. Director General, Department of Environmental Conservation
8. Director General, Directorate of Labour
9. Director General, Immigration Department
10. Director General, Department of Urban and Housing Development
11. Director General, Directorate of Trade
12. Director General, Internal Revenue Department
13. Director General, Customs Department
14. Director General, Directorate of Investment and Company Administration
15. Director General, National Archives Department
16. Director General, Hotel and Tourism
17. Yangon City Development Committee (YCDC)
Appendix XXIII Third Party Selection

Y Complex Company Limited က ကိုယ်စားပြုသော ကျန်သိမ်းပို့ခြင်းအတွက် ပြုစုကြည့်စုံရေးဌာန(ဗုဒ္ဓဓာတ်ပြုစုကြည့်စုံရေးဌာန)၊ မြန်မာနိုင်ငံ ပြိုင်ပွဲအင်ဒိုန်းမှ ရေးသားကြည့်စုံရေးဌာန (Environmental Impact Assessment-EIA) အတွက် အဆိုပြုချက်နှင့် အခြေအနေဖော်ပြသည်။ ရေးသားမှုအဆိုပြုချက်နှင့် အခြေအနေဖော်ပြသည်။

Y Complex Company Limited

မြန်မာနိုင်ငံ ပြိုင်ပွဲအင်ဒိုန်းမှ ရေးသားကြည့်စုံရေးဌာန (Environmental Impact Assessment-EIA) အတွက် အဆိုပြုချက်နှင့် အခြေအနေဖော်ပြသည်။

Y Complex Company Limited

မြန်မာနိုင်ငံ ပြိုင်ပွဲအင်ဒိုန်းမှ ရေးသားကြည့်စုံရေးဌာန (Environmental Impact Assessment-EIA) အတွက် အဆိုပြုချက်နှင့် အခြေအနေဖော်ပြသည်။
Appendix XXIV Presentation Materials for Stakeholder Meeting (Scoping Stage)

Y Complex Company Project
Y Complex Company Ltd.
47 Hill Street, #03-02A, SCCI
Building, 179365, Singapore

Pen Pacific Hotel, Yangon,
• စိုးရိုက်မကူးကဆိုင်ရာ စီးပွားရေးလုပ်ငန်း
• စိုးရိုက်မကူးကဆိုင်ရာ စီးပွားရေးလုပ်ငန်း
• စိုးရိုက်မကူးကဆိုင်ရာ စီးပွားရေးလုပ်ငန်း
• စိုးရိုက်မကူးကဆိုင်ရာ စီးပွားရေးလုပ်ငန်း
• စိုးရိုက်မကူးကဆိုင်ရာ စီးပွားရေးလုပ်ငန်း
<table>
<thead>
<tr>
<th>အမျိုးအစားများ သို့မဟုတ် အစိုးရများ</th>
<th>အလုပ်အဖွဲ့အစည်း အမျိုးအစား သို့မဟုတ် အစိုးရများ</th>
</tr>
</thead>
<tbody>
<tr>
<td>ပြည်သူများ အသုံးချပါသော မိသားစုများ</td>
<td>ပြည်သူများ အသုံးချပါသော မိသားစုများ</td>
</tr>
<tr>
<td>အထောက်အထား အရှေ့ပေါ်များ</td>
<td>အထောက်အထား အရှေ့ပေါ်များ</td>
</tr>
</tbody>
</table>

မြန်မာ့စုံစမ်းမှုများ (စရိုင်) ထက်ပြို
(ဗုဒ္ဓ) ကြိမ်
NEW BUSINESS — RESIDENCES FOR THE ELDERLY

Developing “Residential Residences for the Elderly” based on the social change

INTERNATIONAL ACTIVITIES IN ASIA

MYANMAR

Yangon — Marina Residence — Prime Hill Business Square —
in 1990 — from 2013

Support the conversion of NEC's old building to modern office building and manage its office as a consultant
### "JOIN" Corporate Profile

**Building Your City from the country with experts that build city cities**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Japan Overseas Infrastructure Investment Corporation for Transport &amp; Urban Development (JOIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established</td>
<td>October 26, 2014</td>
</tr>
<tr>
<td>Mission</td>
<td>Support Japanese companies in overseas infrastructure projects</td>
</tr>
<tr>
<td>Policy</td>
<td>Political significance</td>
</tr>
<tr>
<td></td>
<td>To utilize Japanese technology, experience and know-how in overseas infrastructure projects</td>
</tr>
<tr>
<td></td>
<td>To support Japanese companies in overseas infrastructure projects</td>
</tr>
<tr>
<td></td>
<td>To contribute to sustainable urban development</td>
</tr>
<tr>
<td></td>
<td>To ensure responsible and sustainable development</td>
</tr>
<tr>
<td>Vision</td>
<td>Japan's contribution to infrastructure projects in overseas countries will lead to mutual economic growth</td>
</tr>
</tbody>
</table>

### The Reason Why was "JOIN" established

- **Japanese Government Priority Policy**
- To capture the needs of the vast infrastructure demand in the world through promoting and spreading Japanese technology and know-how of infrastructure.

**Target Infrastructure-related Orders**

- 10 Trillion yen (Initial target: 20 Trillion yen)

**Our Belief**

- Japan’s contributions to infrastructure projects in overseas countries will lead to mutual economic growth
"JOIN"'s Role

JOIN plays a role in 1) invest in projects jointly with private companies, 2) negotiate at the government-level, and/or 3) provide hands-on support.

JOIN
- Capital: 50 billion yen (by 2027)
- Loans: 27 billion yen, 3% of capital
- Equity: 20 billion yen (40% of capital)
- Loan: 40 billion yen (80% of capital)

Infrastructure Projects (SPC)

\[ \text{Fiscal Governance} \]
- Infrastructure
- Management Support
- Human Resource Development

Fiscal Governance
- Development
- Support
- Equity
- Loan

Local Governance
- Development
- Support
- Equity
- Loan

Achievement

- Infrastructure Development
- Human Resource Development
- Public Transportation
- Education
- Economic Development
- Tourism
- Environmental Protection

Map of Achievement

448
## Hotel Okura: Overview

Representing the essence of elegance and refined Japanese hospitality.

<table>
<thead>
<tr>
<th>Established</th>
<th>December 11, 1960</th>
</tr>
</thead>
<tbody>
<tr>
<td>First hotel opened</td>
<td>May 26, 1962</td>
</tr>
<tr>
<td>President</td>
<td>Torakusu Yanai</td>
</tr>
</tbody>
</table>

### Activities
- Operating hotel properties and owning and managing hotel companies
- Owning and managing hotel-related companies
- Consulting business on hotel development and operation

### Number of operating hotels
- 72 properties (67 in Japan and 5 in overseas as of July 1, 2017)

### Hotel brands
- Okura Hotels & Resorts
- Nikko Hotels International
- Hotel Okura City
စာကြောင်းများ မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။

1. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
2. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
3. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
4. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
5. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
6. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။

စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။

1. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
2. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
3. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
4. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
5. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
6. စာအုပ်များကို မိုးစားဖန်လာစေနိုင်သော စာအုပ်များကို ကြည့်ပါ။
မြန်မာ့စာသီးသန့်အားဖော်ပြပါသည်။

Email - ycomplexeia11@gmail.com
Ph - +959 425842121
Appendix XXV Presentation Materials for Public Consultation (ESIA Stage)
Social Impact Assessment Team

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Gender</th>
<th>Title</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Win Aung Tin</td>
<td>M</td>
<td>Principal Consultant</td>
<td>Social Impact</td>
</tr>
<tr>
<td>2</td>
<td>Mr. Khin Ottmar Aung</td>
<td>M</td>
<td>Principal Consultant</td>
<td>Social Impact</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Phyu Phyu Shein</td>
<td>F</td>
<td>Principal Consultant</td>
<td>Social Impact</td>
</tr>
<tr>
<td>4</td>
<td>Mr. Zin Thein Oo</td>
<td>F</td>
<td>Senior Consultant</td>
<td>Social Impact</td>
</tr>
<tr>
<td>5</td>
<td>Mr. Aung Thein</td>
<td>M</td>
<td>Consultant</td>
<td>Social Impact</td>
</tr>
<tr>
<td>6</td>
<td>Dr. Te Aung</td>
<td>M</td>
<td>Consultant</td>
<td>Wealth Impact</td>
</tr>
<tr>
<td>7</td>
<td>Dr. Hnin Nwe Yin</td>
<td>M</td>
<td>Consultant</td>
<td>Wealth Impact</td>
</tr>
</tbody>
</table>
Existing Socio-economic Environment

- North Latitude 16° 46' 51" and
- East Longitude 97° 5' 39"
- on the North by Sabon and
- Sanchaung Townships, on the East
- by Mingalar Taung Nyunt Township,
- on the South by Pakkara, Latka and
- Lammataze Townships and on the
- West by Alane Township.
- area of 1,919 square miles
- composed of 5 wards.
Cultural Resources

- Yangon City Development Committee created a Yangon City Heritage list of old buildings and structures in the city that cannot be modified or torn down without approval.

- In 2010, the Ministry of Culture announced 76 ancient pagodas and buildings.

- The Shwedagon Pagoda is recognized as both a UNESCO World Heritage Site and a National Monument.

- Other 15 are listed as Important Monuments.
Socio-economic Profile of Respondents in the Project Area

Location of the Project Area

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Neerekayi Ward</td>
<td>8° 46' 56.27&quot;</td>
<td>69° 1' 34.27&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Phooyu Ward</td>
<td>8° 45' 32.27&quot;</td>
<td>69° 1' 34.27&quot;</td>
</tr>
<tr>
<td>3</td>
<td>Nungayi Ward</td>
<td>8° 46' 56.89&quot;</td>
<td>69° 1' 35.04&quot;</td>
</tr>
</tbody>
</table>

Population and Samples of the Study Area (2018)

The sample population is about 24 percent of the total number houses in study area.

<table>
<thead>
<tr>
<th>No.</th>
<th>Ward</th>
<th>House</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>No of sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Phooyu</td>
<td>349</td>
<td>337</td>
<td>123</td>
<td>460</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>Phooyu</td>
<td>417</td>
<td>318</td>
<td>103</td>
<td>530</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>Nungayi</td>
<td>333</td>
<td>246</td>
<td>87</td>
<td>426</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1,099</td>
<td>891</td>
<td>253</td>
<td>1,145</td>
<td>120</td>
</tr>
</tbody>
</table>

470
Socio-economic Profile of the Affected Area

Gender, Age Composition and Family Size

- Field surveys and semi-structured interviews were done in three sample groups within the project area.
- The respondents are 73 males (51 percent of total respondents) and remaining are 67 females (49 percent of the respondents).
- Most of the respondents belong to the ethnic group and 7 percent are Christians, but 93 percent are Buddhists.
- The major ethnic group in all areas is the Rom people.
- Respondents on semi-structured interview results represented age group between 20 years old and over 65 years old.
- Most of the respondents belong to age group above 30-44 years and age group 20-34 years is also high.
Income Level, Expenditure and Source of Income

- More than 350,000 rupees per month received by respondents are usually found in all wards.
- Most of the respondents spend less than 300,000 rupees for their family monthly expenses.
- Main source of income for respondents are from government and private/business sectors.

Health Impact Assessment

<table>
<thead>
<tr>
<th>Health Effect Category</th>
<th>Potential Impact</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socio-Economic of Health</td>
<td>Negative/ Low</td>
<td>Local people, Migrant workers</td>
</tr>
<tr>
<td>Air and Water Quality</td>
<td>Medium</td>
<td>Residents</td>
</tr>
<tr>
<td>Communicable Disease</td>
<td>Negative/ Low</td>
<td>Local people, Migrant workers</td>
</tr>
<tr>
<td>Social, Emotional and Psychological Impact</td>
<td>Negative/ Low</td>
<td>Residents</td>
</tr>
<tr>
<td>Environmentally Related Health</td>
<td>Medium</td>
<td>Local Residents</td>
</tr>
<tr>
<td>Accidents and Disaster</td>
<td>Negative/ Low</td>
<td>Road users, local residents</td>
</tr>
<tr>
<td>Health Services and Infrastructure and Capacity</td>
<td>Low-Fixed/Medium</td>
<td>Improvement, in basic services, programs, greater access to health care, emergency management plan</td>
</tr>
</tbody>
</table>
### Worry of respondents in study wards

<table>
<thead>
<tr>
<th>Study Ward</th>
<th>Worry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sociology</td>
<td>Air pollution, Noise pollution, Objection, More traffic jam in the surrounding area, Most of the people depend on lake with water (ground water), if the projects use ground water, they are not enough of water, when we use it will clog the water supply system.</td>
</tr>
<tr>
<td>Planning</td>
<td>Air pollution, Noise pollution, Noise don’t work in right time, Health impact, Water supply problems, More traffic jam in the surrounding area, Objection.</td>
</tr>
<tr>
<td>Metrics</td>
<td>Damage of electricity and water, They need more information from the project owner.</td>
</tr>
</tbody>
</table>

### Opinion and Requirements for Regional Development: From Respondents

<table>
<thead>
<tr>
<th>Study Ward</th>
<th>Expect for your project development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sociology</td>
<td>Needs for job opportunities, good transportation because we worry about more traffic jam.</td>
</tr>
<tr>
<td>Planning</td>
<td>Expect for project does not harm impact on us.</td>
</tr>
<tr>
<td>Metrics</td>
<td>If the project site later will higher depth, I worry for water quality for all delivery.</td>
</tr>
<tr>
<td>Planning</td>
<td>Need trees, parks, and drive from the project.</td>
</tr>
<tr>
<td>Metrics</td>
<td>Better to open like mountain and park. Should not open night club and gambling.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Study Ward</th>
<th>Expect for project development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
<td>Occupational safety and not to impact on surrounding</td>
</tr>
<tr>
<td>Metrics</td>
<td>Good water supply and environment for us.</td>
</tr>
<tr>
<td>Planning</td>
<td>Storage system, Street park, I would like to suggest to have V1K disadvantages for local people.</td>
</tr>
<tr>
<td>Metrics</td>
<td>If there are no impact on surrounding, it is okay.</td>
</tr>
<tr>
<td>Planning</td>
<td>Good transportation</td>
</tr>
<tr>
<td>Metrics</td>
<td>I want to know information about these project</td>
</tr>
<tr>
<td>Planning</td>
<td>Need more information about these project</td>
</tr>
<tr>
<td>Metrics</td>
<td>Need less damage electricity and water.</td>
</tr>
</tbody>
</table>
Public Involvement and Information/Disclosure

Stakeholders shall include the following:

- Institutions (Regional or Local Government Authorities, etc.)
- Organizations (NGOs, NGOs, CSOs, CODECs, etc.)
- Individuals/Groups with special interests, academic, community, business interests, media, etc.
- Stakeholders affected (e.g., communities, media, etc.)
- Interested persons (e.g., politicians and religious leaders, etc.)

Meeting Program for Stakeholder Consultation (8)

Date: 8-4-2019 (Sundays)
Time: 1:00 – 3:00 PM
Venue: Pan Pacific Hotel, Yangon

- V-Complex Project has made an investment for the real estate development in Myanmar that will serve both tourism and commerce by proving a five-star hotel and five-star class working offices in downtown Yangon.
- VCP has not yet put up the proposal to MHC and planned to submit in February 2017. During the submission of the project proposal to MHC the proponents have to make a commitment that tentatively 2% of the net profit will be allocated for Corporate Social Responsibility (CSR) Program starting from the commencement of the operation stage.
Social Impact Management Plan

In assessing the characteristics of the individual impact, following factors are taken into consideration:

- Nature of impact (beneficial or adverse)
- Duration of impact (temporary and permanent)
- Likelihood
- Severity

**SOCIAL IMPACT SIGNIFICANCE MATRIX**
## Predicted Social Impacts and Significance

<table>
<thead>
<tr>
<th>No.</th>
<th>Impact Area</th>
<th>Nature</th>
<th>Duration</th>
<th>Likelihood</th>
<th>Severity</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regulation and demographic change</td>
<td>Negative</td>
<td>Long</td>
<td>Likely</td>
<td>Medium</td>
<td>Mixed</td>
</tr>
<tr>
<td>2</td>
<td>Access and transportation</td>
<td>Negative</td>
<td>Short</td>
<td>Likely</td>
<td>Low</td>
<td>Negligible</td>
</tr>
<tr>
<td>3</td>
<td>Employment, skill and business</td>
<td>Negative</td>
<td>Short</td>
<td>Likely</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>4</td>
<td>Land use and property</td>
<td>Negative</td>
<td>No</td>
<td>Likely</td>
<td>Low</td>
<td>Negligible</td>
</tr>
<tr>
<td>5</td>
<td>Community culture and life</td>
<td>Negative</td>
<td>Long</td>
<td>Likely</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>6</td>
<td>Health and basic services</td>
<td>Negative</td>
<td>Long</td>
<td>Certain</td>
<td>Medium</td>
<td>Moderate</td>
</tr>
<tr>
<td>7</td>
<td>Local economy</td>
<td>Negative</td>
<td>Long</td>
<td>Likely</td>
<td>None</td>
<td>Medium</td>
</tr>
</tbody>
</table>

### Community Health, Safety and Environmental Considerations

- Accidents anticipated to cause by project's vehicle movement on public road
- Exposure to environment contaminants (e.g. dust emissions, noise, water)
- Communicable diseases such as HIV, Tuberculosis, Hepatitis
- Community concerns on the damage to existing environmental receptors
- Reduced sense of community safety and security due to influx of new comers into the project affected area
- Public concern on potential fire hazard from the project

Recommended mitigation and management measures are also listed to reduce the anticipated risks associated with project activities.

Following mitigation and control measures are adopted to minimize such risks related to project:

- Provide medical assistance whenever possible to local communities
- An emergency management plan is to be maintained and implemented with cooperation from local health services and monitored through consultation by local residents.
- Regular engagement of health and social infrastructure stakeholders to acquire demands and responses (corporate social responsibility)
• Annual medical surveillance to project employees to monitor the trend and pattern of communicable disease within the project premise.
• Initiate community health education as part of socio-economic management of the project for workers and communities while integrating them into safety orientation program.
• Coordinate with local government medical officers on identification, reporting and monitoring of any potential outbreak of communicable diseases in camps or residential areas.
• Preparation of annual environmental monitoring reports and available to the public in the form of summary.
• Preparation of annual safety report and available to the public in the form of summary.
• Ensure that project will have minor or insignificant impact on environment and known to public.
• Developing environmental awareness campaigns among employees and local residents in the area of project influence.
• Enhance safety culture at work to reduce risk of accidents and injuries associated with construction and operation work activities.
Appendix XXVI Fire Approval for Y Complex Project
481
(4) အမြဲတွင်ဖြည့်စွဲကားလေ့ရှိနေသော (Fire Detection System) အချက်အလက်များကို ဖောင်ရန်အတွက် ဖောက်ထားသော စက်မှုအဖွဲ့ (Smoke Detectors) Drawing တွင် အခြေခံသောအချက်အလက်များကို ဖော်ပြထားသည်။

(5) မြောက်ထောင်ပြင် နှင့် မြောက်ထောင်ရှိချက်များသော (Fire Control Center) (Fire Alarm Control Panel) မှ ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း ကျန်ရှိနေသော စက်မှုအဖွဲ့အဖွဲ့အစည်းကို ဖော်ပြထားသော (Smoke Control) Panel Board တွင် အချက်အလက် ဖော်ပြထားသည်။

(6) အနီးစီးဖြင့် ဖောင်ရန်အတွက် ဖောက်ထားသော (Fire Control System) အချက်အလက်များကို ဖောင်ရန်အတွက် ဖောက်ထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Smoke Control System) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Fire Fighting System) Drawing တွင် အချက်အလက်တွေကို ဖော်ပြထားသည်။

(7) အမြဲတွင်ဖြည့်စွဲကားလေ့ရှိနေသော (Fire Detection System) အချက်အလက်များကို ဖောင်ရန်အတွက် ဖောက်ထားသော စက်မှုအဖွဲ့ အဖွဲ့အစည်း (Smoke Control) နှင့် မြောက်ထောင်ရှိချက်များ (Smoke Stop Lobby) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့ (Fire Fighting Lobby) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အစည်း (Fire Control System) Drawing တွင် အချက်အလက်တွေကို ဖော်ပြထားသည်။

(8) အမြဲတွင်ဖြည့်စွဲကားလေ့ရှိနေသော (Fire Detection System) အချက်အလက်များကို ဖောင်ရန်အတွက် ဖောက်ထားသော စက်မှုအဖွဲ့ (Smoke Control) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Smoke Control) Drawing တွင် အချက်အလက်တွေကို ဖော်ပြထားသည်။

(9) မြောက်ထောင်ပြင် နှင့် မြောက်ထောင်ရှိချက်များ (Fire Control System) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Smoke Control) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Fire Fighting System) Drawing တွင် အချက်အလက်တွေကို ဖော်ပြထားသည်။

(10) အမြဲတွင်ဖြည့်စွဲကားလေ့ရှိနေသော (Fire Detection System) အချက်အလက်များကို ဖောင်ရန်အတွက် ဖောက်ထားသော စက်မှုအဖွဲ့ (Smoke Control) တွင် ဖော်ပြထားသော စက်မှုအဖွဲ့အဖွဲ့အစည်း (Smoke Control) Drawing တွင် အချက်အလက်တွေကို ဖော်ပြထားသည်။
(ခ) သင်္ဃနှင့်လေယာဉ် (Water Supply for Fire Fighting) အချို့အချို့နှင့် သင်္ဃနှင့်လေယာဉ် အချို့အချို့ အလိုအတိုး Drawing တွေ လည်းကောင်းသည်။ ရောင်းချချက်ပြုပြင်

ဗုဒ္ဓဟူး ၎င်းတို့ အလိုအတိုးအရေးကြီးအရေးကြီး စိတ်ဝင်စားပြုလုပ်ရန် Drawing နှင့် သင်္ကန်းများ အလိုအတိုးအရေးကြီးအရေးကြီး စိတ်ဝင်စားပြုလုပ်ကြည့်ရှုရန် Drawing တွေ လည်းကောင်းသည်။

ဗုဒ္ဓဟူး ၎င်းတို့ အလိုအတိုးအရေးကြီးအရေးကြီး စိတ်ဝင်စားပြုလုပ်ရန် Drawing တွေ လည်းကောင်းသည်။

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